

DRAGON USER

International edition

The independent Dragon magazine

75p US\$3.25 June 1984

**Play Grand
Prix in fast
and furious
machine code**

**Talking
in tongues**

**Dragon books
put through
their paces**

**Games review
brings in
the winners**

WIN
Canon drive
from Alpha
Disc



**NEW RELEASES FOR THE DRAGON 32/64
FROM SALAMANDER SOFTWARE**

TURTLE[®] GRAPHICS

This program has been designed to provide a method of creating pictures with your computer which is both fun and educational, and yet simple enough to be enjoyed by the young or less experienced computer user and the enthusiast alike.

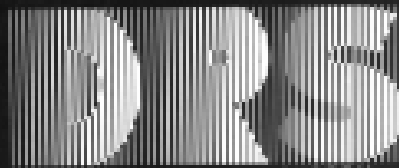
Pictures are drawn by setting the "Turtle" to move forward and turn so that it traces a picture on your TV screen in 4 colour printout plotters.

Powerful "repeat" and "word library" facilities allow you to build big menu programs or repeat graphics, and you can have your "word library" on separate tape or floppy disk.

The end result of using a higher level language is an increased knowledge of geometry and a basic understanding of computer programming, making the program an ideal educational tool for all ages.

- Dragon 32 page manual included.
- Runs from cassette or tape using either Dragon Data 200 or Precision Microsystems DOS.
- Simple command structure.
- Repeat command requires only one command to do 100 lines.
- "repeat" definitions can be nested to 10 levels.
- Powerful "word library" handling.
- Save and load menus using cassette or disk.
- Dynamic setting of memory storage and word library.
- Bezier and stretching commands will draw smooth curves and arcs.
- On a choice of printer plotters (TRS 80 GC/11/MCP-4L or computer printer).

Price:
£29.95



DATA RETRIEVAL SYSTEM

DRDS is a powerful database package for the Dragon computer, allowing users stored either on cassette or direct loading into Dragon Data 200.

DRDS has been designed to ease of use and flexibility. You can design your own database, specifying number and type of fields. Powerful full screen editor allows easy design of your own screens.

DRDS contains full facilities for editing, maintaining and deleting records. Prints may be added to DRDS from existing files, even after security has been applied. Search facilities allow for selection of records by any position or combination of fields.

DRDS also has an automatic file compression programme, allowing for savings when printing off large page reports.

- DRDS will change many of what you like
- DRDS will change many of what you like

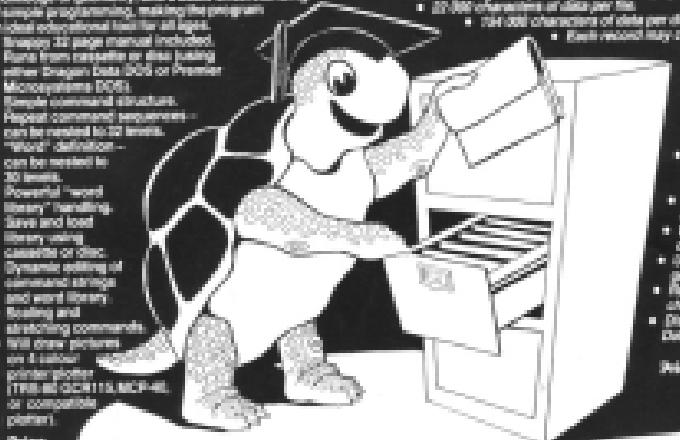
With regard to security, a maximum of 1000 characters, 70 alphanumeric fields and 10 numeric fields.

- Includes, insertion and ranged searching on alphanumeric fields.
- Comparative searching on numeric fields.
- Add, delete and change records.
- User definable menu displays.
- User definable report generator.
- Record formats may be changed at any time.
- Other files require Dragon Data 200.

Price £14.95



Tape distribution by
DATATECHNIK



Please add £1 P&P to all orders. Send A5 SAE for full catalogue.

Chques or postal orders payable to:

Salamander[®] SOFTWARE

17 Norfolk Road, Brighton, BN1 3AJ. Telephone Brighton (0273) 771942.

Look out for these other new releases from Salamander Software.

DRAGON: Wings of War £7.95 (Famicom Adventure). The Chirkwood Incident £7.95 (Famicom Adventure).

BBC: Eagle £7.95 (Original Arcade Action). Turbo £9.95 (BBC Computer).

DRAGON USER



Telephone number
(01-834) 4343

Editor

GRAHAM CUNNINGHAM

Assistant Editor

GORDON ROSS

Software Editor

GRAHAM TAYLOR

Editorial Secretary

CUBIC CHERRY

Advertisement Manager

DAVID LACE

Advertisement Executive

SIMON LANCASTER

Administrative Editor

THERESA LACY

Managing Editor

DUNCAN SCOTT

Publishing Director

JIMMY PRELAND

Subscriptions

UK £10 for 12 issues

Overseas (postage) £14 for 12 issues

0895 0295-8177, Telex 298275

Dragon User, 1310 Little Newport Street,
London WC1R 8UL, UK

US address: 1000 Avenue of the Americas

International, 200 East 42nd St, New York,
NY 10017

Published by Sunshine Books, Scott Press
Ltd (100% Sunshine Books 1984)

Produced by Sunshine Press, Chesham
Books, Printed by Eddi Fisher (Blaauwberg)
Ltd, Southend-on-Sea, Essex

Distributed by S.M. Distribution, London
SW1, 01-276 8611, Telex 291642

Registered at the Post Office as a news-
paper.

Dragon and its logo are trademarks of
Dragon Data Ltd.

How to submit articles

The quality of the material we can publish in Dragon User each month will, to a very great extent, depend on the quality of the submissions that you can make with your Dragon. The Dragon 32 computer was launched in US market with a powerful version of BASIC, but with very poor documentation.

One way of using your Dragon will be able to discover new books and quality software every day. To help other Dragon users keep up with the speed of development each of us must assume that we make the discovery first — that means writing it down and passing it on to others.

Articles which are submitted to Dragon User for publication should not be more than 2000 words long. All submissions should be typed. Please leave wide margins and a double space between each line. Programs should, whenever possible, be computer printed on plain white paper and be accompanied by a tape of the program.

You cannot guarantee to return every submitted article or program, so please keep a copy. If you want to have your program returned you must include a stamped, addressed envelope.

Contents

Letters

4

Including information on creating a black on orange display, advice on an unsolved graphic adventure and our apologies for the program listing Maths.

News

9

The latest information on Dragon-related products and events including Dragon Data's newest package.

Selective software

12

Quality software, the equal of that available for other micros, is John Scarsella's verdict on this month's offering for the Dragon.

Magic machine

19

My 128k leaves me to contemplate another strange odyssey as I depart from our fair shores.

Grand prix

21

Brian Cadge machine codes you on to the race track in our game of the month.

Atom hunt

23

Paul Hammond's game-based display using Hi-res colour graphics puts you in search of atoms.

Rescuing programs

29

Pete D'Arcy's 14 bytes of machine code for recovering programs.

Speaking in tongues

31

Keith and Stephen Brain review Dragon Data's OS9 languages.

Book review

36

Mike Harrison reads and reviews a selection of books for the Dragon.

Open file

45

Published programs from our readers this month include Hunt the Dragon, Tic-Tac-Toe and a Turn to Dragon converter.

Dragon Answers

58

Brian Cadge puts his brain to work as he tackles relays, remote jacks and many other readers' problems.

Competition Corner

62

Alpha Disc is offering a disk drive as our major prize in this month's competition and an added bonus, Melbourne House has 20 copies of Hungry Horse to give away in a Horse Hunt maze puzzle.

Editorial

WHAT HAVE JEFFY Signs, Space Communications and Dragon Data got in common? Well, one answer is that they were all displaying their respective wares at a recent conference for electrical dealers.

Also at the conference was Dragon Data's managing director Brian Moore, giving a glimpse into the future of information technology — and of Dragon Data itself. Brian's vision of the future is exciting. The various technologies in the home, including microcomputers, are expected to be combined as "multi-function products". So, for example, "computers will increasingly have to contain telecommunications hardware as a basic requirement" and "will increasingly be involved in controlling home services, eg security lighting and heating". And Dragon Data is developing its new products with this trend in mind.

But the path to the future is not lined solely with roses — there will be some casualties along the way. Undoubtedly, there will be a shake out of manufacturers over the next few years. Brian says, doubtless, excluding Dragon Data itself from this particular trend. In his speech to the electrical dealers Brian concentrated on the threat of the Japanese micros running under the same operating system, MSX, written by Microsoft whose Basic is used on the Dragon. As the micros share the same operating system, software for one MSX machine should run on any other — although the first MSX micro to reach the UK, reportedly needs modifications to reach compatibility. This strategy "could theoretically dominate major sectors of the home computer market". But, as Brian also said, "it remains to be seen how the UK market will react to the strong marketing presence of the major Japanese producers". It also remains to be seen how the advent of MSX will affect Dragon Data. Seesaw made a success of following an independent path with the Spectrum, and looks set to do so again with the C16. And fresh entries are being made by companies new to the micro market. For example, the Amstrad micro, including a monitor and built-in cassette recorder, is expected to be sold by Boots, whose stores have sold so many Dragons.

Identifying why people buy a particular micro is as difficult as predicting who will avoid the "shake-out". Interestingly, brand indicates far less influence on purchasing to the power of the press — although he puts it in less fulsome terms: "Buying decisions are influenced by fashion and a fair degree of media hype. A large and growing specialist press produces a barrage of advice and product evaluation." Ah well, we'll try to minimise the barrage, although it's a little daunting to hear that "it is very fashionable to be writing about home computers". Excuse us while we go away to check our permits and fetch our leather trousers from the cleaners.

Letters

Unsolved adventure

DEAR YOUR March issue John Screen reviewed an arcade-style adventure game — Death Mines of Sora by Phoenix Software.

Having failed to complete the arcade game to find the loading code for the adventure, John left the game unsolved. If he had succeeded he would have found that the second part of the adventure is not "dead" only, but is in fact an interesting graphic maze.

BRIAN SPENCER
Editor
Phoenix

To the rescue

ONE of our Dragon 32 users, Death's Head Rock, submitted the work of a cave rescue team.

A customer of ours, Mr D. S. Brimley of 2 Park Street, Denbigh, Shropshire, is a teacher training student, studying the feasibility of computer-assisted learning in the school's distance education curriculum. He would be grateful to hear from anyone who has used Death's Head Rock in a school, or in any of a local training scheme.

HENRY WILKINSON
Product
Marketing Team

POKEing around

THE FOLLOWING POKEs can quite effectively be used to get into your own cabinet:

POKE 36H, 102; POKE 36S, 132;
POKE 36B, 2; POKE 36T, 136;
POKE 36Z, (ASCII code of character)

POKE 36A, 134 (as activate);
POKE 36Z, 137 (as deactivate).

We all know by now the various POKEs for disabling the BREAK key for program protection, but the REST button may be pressed to end your program and making the machine crash when REST is pressed is not really satisfactory. So the following program causes the program currently in RAM to be run,

10 FOR A=ASH00 TO AH218
20 READ A\$
30 POKE A, VAL("&MT" + A\$)
40 NEXT

This is the chance to air your views — send your tips, comments and complaints to Letters Page, Dragon User, 12-13 Little Newport Street, London WC2E 8LD.

16 (DATA 12, 38, 58, 87, 71, 86,
102, 98, 97, 72, 38, 86, 89,
102, 98, 97, 71, 86, 71, 20,
52, 97, 48, 78, 99)

Then type REST and every time the REST button is pressed the program will run.

JONATHAN HALE
Blaenau Ffestiniog

More hints from hi-fi

WITH REGARD to the hints from hi-fi letter in your March issue, demagnetising heads in a process I have employed the same time now on all my cassette heads. The process is simple, quick and effective. However, as a sort of warning to novices to the practice do not use the demagnetiser to remove any noise more than head noise. Stop tape cassette whether or not it is in use. This is because the demagnetiser can do more than its job, and will erase any information stored on the tape. I found out the hard way.

JONATHAN HALE
Cardiff University
London

Too long

ADRIEN COLLEY stated in reply to a reader in the February edition of Dragon User, the values of the pixels are updated only when JOYSTICK0 is used.

The subroutine called when JOYSTICK0 is used resides at \$0010. Therefore, rather than using:

10 A=JOYSTICK0:J0YSTICK1:GOTO 10

which takes twice as long as necessary, try using

10 A=JOYSTICK0:J0YSTICK1:
10 J0YSTICK0:GOTO 10

which takes twice as long as necessary, try using

10 A=JOYSTICK0:J0YSTICK1:
10 J0YSTICK0:GOTO 10

To disable the effect, type POKE

20, 686012 = 32788

Secondly, if you need a complete memory map then I suggest you contact Hilton Computer Services. I bought one for £5 and I found no less than 811 useful locations.

DAVID DONNELLY
Gainshead
Tyne and Wear

Simple stop

A ROUTINE to stop the LIST and LIST function was given by Brian Edge in the March edition of Dragon User.

This routine was some 14 lines long. A simpler method is, to include this one line: POKE 380, 181; POKE 381, 128; POKE 380, 0.

This line can be hidden in the program with a GOSUB 100. At the beginning of the program (Ruth), if the program is auto-run, this routine is operated straight away.

PETER LEECH
Abercon
A Ireland

Black on orange

I HAVE perfected a short machine code routine which gives the Dragon 32 a black on orange display. The basic program to load it is as below:

10 FOR A= 32768 TO 32795

20 POKE A, 0

30 POKE A, 8

40 POKE A, 11

50 POKE 360, 127

60 POKE 364, 248

70 POKE 360, 126

80 DATA 104, 12, 150, 204, 24,

57

To disable the effect, type POKE

361, 57 and to re-enable it type

POKE 362, 129.

MIKE ROYCE
Bathgate
West

Switching on

I NOTED in the many queries that your magazine has received regarding the use of tape recorders with the Dragon. When I first tried to use my tape recorder I found a problem which though easy to cure, is common to many cheap recorders.

The problem is with the remote control switch. Most cheap tape recorders operate so that the switch controls both the motor and the amplifier. When the power is supplied, the amplifier takes a little time to become active. If the computer starts sending information during this period, it will be lost or distorted. The solution is to alter the wiring so that the switch only controls the motor, and the amplifier is left permanently on.

CHRIS JOLLY
Great Park
London

Mis-hash of Mash

MASH has caught up with the aid campaign from one of the many readers who contacted us complaining about the errors in the program. Using Mash (Dragon User, April),

Unfortunately we have still not been able to remedy this problem, program and most apologise for all the frustrating hours many readers have spent attempting to get it to work. However, not just trying to get the program to work and it's associated with using the corrected listing to readers who have contacted us.

If possible, we'll also publish the new listing. Look out for further announcements on this page.

Once again, our apologies for this program which was only published due to an administrative oversight.

"We play 'student'" programs before accepting them, and then we LIST them — but unfortunately the system breaks down for them.

Software Top 10

1	Dragon Chess	Cassio Software
2	Hungry Hermit	Melbourne House
3	Chuckle Egg	A&F Software
4	Ugh!	Scholastic
5	Pedro	Imagine
6	Eightball	Microdeal
7	Kriegspiel	Beyond Microdeal
8	Guthbert in the Jungle	Beyond Microdeal
9	Up Periscope	Beyond Microdeal
10	Frogger	Microdeal
11	Skyscraper	Microdeal

Chart compiled by Websters Software

Games that come from...



BEYOND

CHALLENGING SOFTWARE

UP PERISCOPE



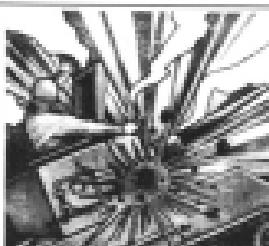
PROTECT the quarry using
SONAR + Depth charges to
seek out and destroy the
enemy below!



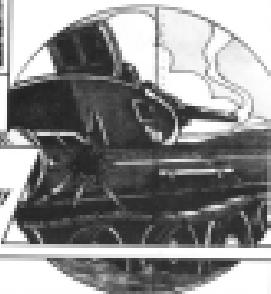
Try and pick off your
Enemy from
below the waves!



Here comes the first attack
of over and out of it -
their Tanks!



...How much longer can we
Hold this front...?



KINGSHEEP

A thrilling game of strategy
to be played against the
Dragon or any other
dreadful opponent.

PLEASE SEND ME ...

 £6.95

UP PERISCOPE £6.95

Send me money
in a sealed envelope to ...

Allow extra postage
overseas

QUANTITY
at price indicated

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

295

296

297

298

299

300

301

OASIS SOFTWARE

present . . . TWO NEW
RELEASES

DRAGO

**PETI
PASCAL**

A powerful subset of the
standard Pascal programming
language for the
Dragon 32 computer.

SPRINT

Basic Compiler
For the DRAGON 32



SPRINT BASIC COMPILER

A rapid step forward in
Home Programming.

The newly released 1.1 upgraded
compiler written by Dr. David Gray for
Dragon 32 and 64 owners.
By combining your own BASIC
programmes into intermediate code,
SPRINT accelerates them by up to 5-10
times faster than normal.
Running speed supporting virtually
all integer BASIC commands
and transfer commands.
SPRINT programs run
nearly independently
of the compiler.

**OASIS
SOFTWARE**

Oasis Software, 1a Alessandra Parade,
Winton Super Mare, Tel: 0154 47971

Please send me
SPRINT BASIC COMPILER
PETITE PASCAL

I enclose Cheque/P.O. for £_____

Name _____

Address _____

PETITE PASCAL

Not just a language - an education in structured programming.
The extended inner subset of the
structured programming language is the ideal
introduction not only to language syntax
and methods and associated built-in
programming tools.
As an application of PASCAL, it generally
considers the best way to increase your
understanding of structured languages, i.e. it is
aimed for anyone who likes computing seriously.

**OASIS
SOFTWARE**

DRAGON 32 & 64

DRAGON CHESS

- An insult of 32x
- Alleged chess moves including: pawn promotion, castling and en passant promotion.
- All of previous issues which can be displayed or printed.

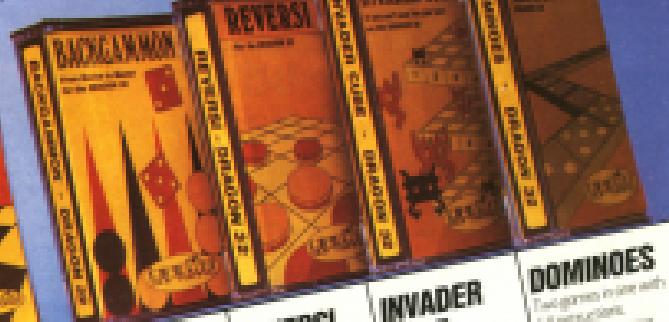
Looking interesting of games position from top:

high inclusion projects which can be downloaded via the internet and where play from either end.

for fun with text and graphics.

- Games can be played against the computer.
- Full colour text.
- Set up from any position.
- Opening move choices.
- Moves may be taken back and play restored from any point.
- A descriptive menu explains the rules of the game whilst maintaining a focus on the board.
- In colour Compatiblity available.
- Change between play at any place in the game.
- Full object-based games between humans.
- Very high standard of play.
- Professional packaging and CD-ROM protection.

Dependence is unlikely to be the best word to describe the market today - especially if you're looking for the best value software on the market today.



MIND GAMES COMPENDIUM.

All five games for just £19.95

Only products available from  and all good software suppliers, including:

WolfeSoft, Games & Computer, Microdata, The Dragon Dungeon, PC Connection, Microline, Cool Computer (Futura), Cool Computer (Dorset) and Impact Software.

If your local dealer does not stock these products then let us know and we will contact them on our behalf.



Access online: take on the phone 24 hours a day.



0808-419021

Every product carries a 12 month guarantee.
All prices include VAT and P&P.

BACKGAMMON

The multi-level game of backgammon complete with full instructions and computer demonstration for beginners.

REVERSI

Reversi. Patterns showing how to play Dragon 32 or Dragon 64 levels of play. Full screen and computer demonstration for beginners.

INVADER CUBE

As well as being one of the best games of all time for the Dragon 32 and 64 it also has some of the best 3D machine code graphics we have ever seen.

DOMINOES

Two games in one with full instructions. Hours of fun guaranteed. Full instructions for two levels of play and as the highest quality software to play to in development of your ability.



Dragon 32 Dragon 64
Dominoes

Dragon 32	Dragon 64
£9.95 <input type="checkbox"/>	<input type="checkbox"/>

Dragon 32 Dragon 64
Tetris

Dragon 32 Dragon 64
DRAGON CHESS

Dragon 32 Dragon 64
BACKGAMMON

Dragon 32 Dragon 64
REVERSI

Dragon 32 Dragon 64
DOMINOES

Dragon 32 Dragon 64
INVADER CUBE

Dragon 32 Dragon 64
MIND GAMES COMPENDIUM

Send cheque/Order L.

NAME _____

ADDRESS _____

DRAGON 32 OWNERS

Make your Dragon turn into a real computer with the new Double-Density Delta Disk System.

The Purple Finch Section, American Birding Association

- An affordable disk system.
 - Powerful Delta disk commands.
 - Lets you produce and handle random access files as easily as serial files.
 - Random sequential and Indexed file handling.
 - Simple piping into Drapcon.
 - There are no HARDWARE MODES needed to run DELTA.
 - Easily expandable 160K to 1.4 megabyte
 - CPU LINE storage.
 - Full range of business utility and games software AVAILABLE from

POLL
RANGE OF
BUSINESS
SOFTWARE
AVAILABLE.
SEND TEL
FOR DETAILS.

DIBLA CARTRIDGE - contains DIBLA disk Operating System, User Manual, demonstration software	\$10.00
DIBLA 1 - 10MB cartridge, User Manual, single-sided 40-tracks (10MB) drive passcode	\$28.00
DIBLA 2 - as DIBLA 1, but with a single-sided 80-tracks (20MB) drive	\$30.00
Disk interface cable supplied with DIBLA 1 or 2	\$10.00
ENCODER/DECODER FOR DIBLA 1 OR 2	\$54.00
HOME EQUIPMENT AND HOME PACKAGE FOR DIBLA	\$14.00
INTERFACER - Provides bidirectional communication between DIBLA & Micro	\$10.00

**NEW
LOW
PRICES**

- The price you see is the price you pay. NO HIDDEN RAM upgrade costs.
 - Users under 2k of user - RAM as DELTA is held in EPROM.
 - Enables programmer to easily produce applications software which automatically starts up and operates without any intervention from the user.

BLFS is an internationally accepted Linux Operating System. It features dynamic file allocation, random and sequential file handling, recursive file capability, auto-drive searching, file slating, space compression, user environment control, error messages in English and over 20 commands for disk operation. A large number of high quality software packages are available to run under BLFS ranging from spreadsheets to word processors, compilers to new languages. BLFS is an elegant, friendly and efficient disk based operating system. BLFS is available now for the 640 (ISA/PCI) using PATA/IDE or DELTA disk drives. It is supplied complete with a 300 page manual. An editor and assembler are both supplied with the package.

FLEX FOR THE DRAGON USING DELTA

DOODLE MASTER

- **WPS Office** 2019 provides the WPS Office 2019 graphics program with a wide range of features for the definition of graphics shapes:
 - Create high-quality shapes (characters which can be used as text) as **WPS Office** programs.
 - Fully compatible with **Microsoft Word**.
 - Shapes can be generated and edited many times faster.
 - **WPS Office** 2019 allows the user to generate a series of programs based on existing text or **WPS documents** representing the characters' shape, which automatically spread themselves, so the content programs in memory.
 - Shape data can be saved to a document or disk.
 - 1,000 highly efficient shapes to be joined together either vertically or horizontally.
 - A **Print** feature allows the user to generate the generated shapes in **Microsoft Word** format.

TOOLKIT FOR DRAGON 32

PERFORMANCE AND OPTIMIZATION TIPS FOR THE DRAGON 20 PERFORMANCE AND WORKLOAD ANALYZING FUNCTIONS:

- **Run system editor** during capture.
- **Right mousebutton** on items.
- **2D full screen free resolution graphics viewer.**
- **Full range of EMM32 **COMMANDS**, with several different options.**
- **OVER 1000 built-in system related files** listed in your DRAGON Basic.
- **VARIAZIONE DIRETTA** commands.
- **Script DRAGON** command which uses the right of screen area, thus leaving graphics free space.
- **SMART LOGIC** commands for easier program modification.
- **Copy complete with COMMENTARY** of a page **MANUAL**.
- Available in **CARTESIAN** or **3D** as enhancement license £29.95 inc.



PREMIER

PHOTOGRAPHY BY PHILIPPE BOURGEOIS

[View Details](#)

ROBAG and ROBORG
Roma 1992, pp. 1-112
Monograph 1993

On your marks for next micro

THE NEXT micro from Dragon Data is expected to include a built-in monitor and a 3.5-inch disk drive.

The 64K machine, which will run both Microsoft Basic and CGP programs, comes with one or two 3.5-inch floppy drives, as well as more expensive options such as the Acorn, as well as the monitor.

The transportable package, with on-board power supply, is

expected to sell for about £700. It will make its public debut at the Consumer Electronics Trade Exhibition at Earls Court in May.

Production samples are expected to be available to the public in August/September, but dealer trials will be completed first.

At the time of writing little more was known about the new machine. Dragon Data

was reluctant to release further information until final details and launch plans had been decided.

Managing director Brian Moore explained that the package is being marketed as part of Dragon Data's belief that success should be "communications based" — that is future computers will have to contain communications hardware as a basic requirement.

Brian Moore woos the electrical retailers

MEMBERS OF the Radio, Electrical and Television Retailers' Association (RETRA) Limited were treated to an informative and light-hearted exposition on the home computer market by Brian Moore, managing director of Dragon Data (or is it GEC Dragon?), at their recent annual conference in Tunbridge Wells.

Speaking about the computer market in general, while displaying Dragon products on the overhead projector, Brian commented that: "The home computer, together with all its support products, represents a growing opportunity that cannot be ignored. The technology available, together with forecasted explosive growth in home communications and information technology, will result in every retailer having to deal in computer-based products in order to survive."

During his speech, and all part and parcel of GEC Dragon's intention to market products through the primary marketers — the independent retailers (see Dragon User May 1984).

Brian was not the only speaker to discuss the future implications of advanced technology, several others spoke of the need to sell a complete configuration of equipment — TVs, computers, video, hi-fi and so on.

Accumulating knowledge of the various systems in order to give customers "expert" advice was also advocated. "I strongly recommend you get



Brian Moore speaking at the RETRA conference

better keyboard skills," said Brian, implying retailers to buy a computer, use it for their accounts and then he'd be around selling it on their personal recommendation.

On the subject of the present home computer business, Brian said it was "totally crazy". Summarising of seventeen-year-old microsellers and big businesses racing to make a profit. Businesses producing peripherals, utilities, software and magazines were making money according to Brian, the only people who weren't were the actual computer manufacturers.

This is the key to the computing world. As owners of the Dragon know, the more you own, the less it will cost. To be of value, you need a complete package — which is what Dragon Data is now offering. Its display table at the conference consisted of the Dragon 64, a GEC Monochrome TV, the DS-8 operating system, Dragon disk

drive, joystick(s), three cassette-based games, and several pieces of business oriented disk software.

It is the small business user that is targeted as the future growth area. Dragon Data's research has indicated that users see for the following three main reasons: games, computer-imposed, education, hobbies, and business. The latter, it is expected, is the key market with games being the next step-on item.

Future product specifications should be based on the following criteria: communications based, good "friendly" software, well-packaged, compact and expandable with wider capacity.

With this in mind, Brian "unveiled" (in the overhead projector and to the words of a party political broadcast on behalf of Dragon Data!) the new, transportable all-in-one computer package from Dragon Data due out sometime in the near future.

Extra clubs

THE growth in computer clubs continues with the news of several more additions to the Dragon cluster.

Electronics Master Tony Walsh has set up the Oldham Computer Users Society at Colnehead Community Centre, Dunbar Street, Rochdale Road, Oldham. The society has 50 members (30 of whom are Dragon owners) and a Dragon only evening is planned when membership and enthusiasm indicate the necessity.

From Gerard Corcoran comes news of the Billingsgate Pot micro group established to promote awareness of microcomputers and their use on Microsoft and to bring together current and potential micro users. The club meets every second Monday and has a regular newsletter. Further details from Gerard on 031-687 3463.

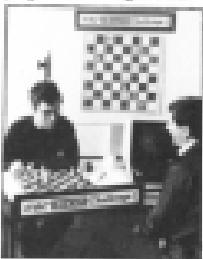
Further afield, Edward Doss brings news of the North Down Microcomputer Users Club in Bangor, Northern Ireland. The club is open to users of different models. Though at present the largest group within the club are Dragon users. There are 61 Dragon 32 users and four members with a Dragon 64 making a total of 65 out of a club membership of 195.

More information can be obtained from Edward on 0347-55062 and he suggests that any Dragon user thinking of joining should contact him as soon as possible as the club may have to put a ceiling on membership.

Finally from Europe, Maarten Van Wamelen writes about the Dutch section of the Dragon Users club. Ostend, Belgium (phone 032-622488) and from Hans Christian Andersen of Andersen Computers, distributor of Dragon Data products in Denmark, comes information of an independent Danish Dragon User club run by Kenneth and Tonny Christensen, Tofte 318, DK-3330, Munkbrænde, Denmark. For a complete listing of the Dragon clusters send a large SAE to Dragon User.

Chess wager

DAVID LEVY laid down the gauntlet — US\$50,000 that no computer could defeat him in a chess match. Other science magazines underestimate \$4 million of the wager, BBC Dragon sponsored the tournament and the scene was set for the battle royal between the Cosy XMP, one of the most powerful machines in the world and holder of the current world computer chess title, and David Levy, Scottish chess champion, author of the *Chess Computer Handbook* and writer of the Dragon chess program from Dragon Data.



David Levy takes on the Chip

The challenge matches, held recently at Birkbeck University, were a victory for mankind. The electronic interloper was soundly defeated and David responded: "It will be another 20 years before a computer will be able to beat a world-class international chess grandmaster. Only time will tell."



"It's user friendly, but Stanley hasn't learned to talk to it properly yet!"

Software challenge

RACING Dragon, the evil Gold-dab or even a putative Dennis Lilley are some of the choices offered by the latest batch of software for the Dragon.

From Paganini Software comes users of Castle of Doom (DOS/30), a graphical adventure containing 80 locations and putting you against the shadowed Count Doom; and Sporting Decathlon, in which you compete in the 10 traditional decathlon events. In the track events you are shown in lane one racing against two competitors, and in the field events you are the sole competitor.

Hewson Consultants has launched 3D Lunatrack, the third game in its space war epic. Flying a Hoverfighter over the Peoples' lunar landscape, you have to destroy the Sardocia command base, end the tyranny of the evil Sardocia. The game retails for £7.99 and, as in the other two wars, is played in 3D. Hewson is also intending to flood the French market with its space war series — it has won a contract with the French importers of the Dragon to supply the trilogy to over 300 outlets throughout the country.

PekSoft presents you with the opportunity to test the silicon in its latest release for the Dragon — Tim Lovell's Cricket. The game features complete joystick control over

batting, bowling and fielding, with the bowing and hitting actions shown in full-bodied animated graphics. There is a choice of six levels — Village Green, County and Test matches, a save option to build a library of teams, a bowling practice option, updated batting averages and scoreboard. Cricket costs £9.95.

Other releases, being given the final finishing touches at the time of going to press, include Polaris Racers from ACSI, distributed by Market Video, and Operation Stories as "prequel" to Paganini's Diary by Shards Software.

Polaris Racers (DOS/30) concerns the rescue attempts of a British team thwarted by the Russians while trying to use a closed submarine containing a nuclear reactor set to explode at a given time, while Operation Stories (DOS/30) describes the events leading up to the firm house scene in Paganini's Diary. It is a three-part adventure using original graphics and making extensive use of another of Dragon's programs, Shape, to show the sounds you can obtain from the Dragon.

Grafpad

WITHIN BBC ROM's Grafpad graphic tablet, originally available for the BBC model, is now compatible with the Dragon.

The Grafpad (price £125) allows you to draw designs or trace the outlines of maps and pictures. These can then be saved to disk or cassette and copied through a printer.

Based on the ILLIAC, the

Disk drive

ALPHA Disc has enhanced their Canon MOD 201 hard disk drive making it "even easier for unsophisticated users to work, and also extra safe in any travelling environment".

The basic MOD 201 has an LED which shows a green light when the drive is ready for use, and a red light when the head is loaded/drive selected. To this the company has added a button 40 or 80 track LED indicator and secondary switching power supply.

The enhancement develops the two signal structure into a four signal structure: a claimant green light signalling power on, a brilliant green light denoting 40 track select, and a dimmed red light showing that the power is on and a brilliant red light denotes 80 track mode selected.

The secondary switching power supply is claimed both to solve the problem of heat generation through the standard linear power supply and the expense of screening usually associated with switching systems.

The disk drive with enhancements, the Canon MOD 201HCD, costs £204 when operating on the computer's power and £254 for the model with secondary switching power. It is available direct from Alpha Disc at Unit 2, Crabtree House, Thorpe Industrial Estate, Bognor Regis, West Sussex, BN12 5JL.

Grafpad has a working area of 340 x 190mm with a resolution of 2000 x 2048 pixels. It comes with a free-hand drawing program called Draw, a detachable pen and a choice of three colours (red, green and blue) on a different coloured background.

The Grafpad is available direct from Elstec Micro, Pendle Works, Imperial Way, Bury St Edmunds, Herts.



Dragon software on the up and up

John Sculver's task is made more enjoyable as the quality of games steadily improves, and new life is breathed into the Dragon's software.

SINCE THAT far-off day in 1982 when I first looked at the tentative offerings for my starting new machine, I must have seen something like 3000 programs for the Dragon. I often wonder what programmers could have also seen those, so that they didn't try to re-invent the wheel. If there are already 10 perfectly good versions of Alien Spurts on the market, producing yet another is a waste of time, and changing the shape of the invaders hardly counts as original.

BRAINIAC

What is needed is an input of new ideas and Dragon owners are lucky that these have at least started to appear. Although there are some long-lasting favourites, a new program often leaps to the top of the software charts. Witness the success of the Attack and Mame Miner for the Spectrum.

When I see the unashamed copy of invaders I can only feel sorry for the person who spends their hard-earned cash on something they've already got, sorry for the fun that has wasted its programming expertise for nothing and sorry for the stagnant state of the industry.

However — a breath of fresh air has been blowing along this poor reviewer's corridor, and this month a bunch of superb programs arrived on my mat.

Thinking of Spectrum pro-

grams, like Mario Miner resulted in a rise of one that cost me many hours of sleep when it appeared 18 months ago — Hungry Horace from Melba-Moon House. Perhaps programmers were put off by the Dragon's 6809 processor; whatever the reasons, there have been fewer fast games with interesting graphics than for the Spectrum and Commodore. If Hungry Horace has indeed taken 18 months to convert, then it's been worth the wait.

Your job is to control Horace, an endearing little character who has an awfully large appetite. He runs along paths in a park devours everything in sight. There are badges and bonuses, and just to make your task a little more difficult, some park-keepers are out to catch you and throw you out of the park. Once you've reached the end of one section, you can go on to another that is different in shape.

If you tread the alarm bell in any of the sections, the guards rush off in panic, dropping their lunch packs. Naturally enough, Horace will eat these with relish and increase his score. If you're lucky enough to be caught, then you get thrown out at that section of the park. Control is by means of the cursor keys or a joystick, and the graphics are excellent.

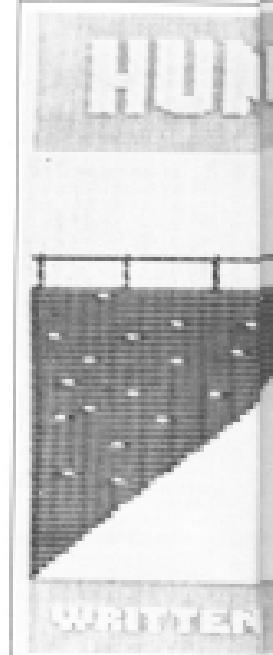
If you like maze chasing with a difference, then I can

heartily recommend Horace. Perhaps Microdata's Colibri has a new rival, and soon Horace will be doing end-fighting spaces like he does for Sinclair owners.

Just as Horace is a friendly game, and neither Horace nor the park-keepers get permanently damaged, so Pedro, from Imagine, is a mischievous program. In fact, the only creatures to suffer are miscreant garden pests. Pedro is an unfortunate Mexican who has a beautiful garden full of flowers. He is unfortunate, because everyone from mice around his head of tea plant flowers — including ants, insects and the village traps. Pedro can break walls with bricks, chase the invaders and even stamp on them, but they still end up with his plants. He can plant seeds and move compost and trellis, as well as run and jump, but he can only do one thing at a time.

High quality

The action display is good — a 3D view from above and to the side, and has a lot of detail. This is the second Dragon game I've seen from Imagine, and has apparently been released at the same time as versions for other computers. Although the subject may not sound too exciting, Imagine have produced a game of high-quality, and it's a pleasant change to see a fine game from a software house on the side of the Atlantic.

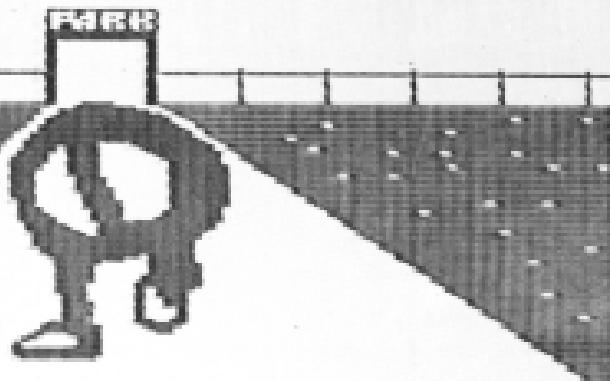


After months of waiting, Hungry Horace

Mad Maxx from Screenplay is not really in the Pedro class, but is still an interesting game to play. You control a snake-like python that needs to devour frogs, toadstools and magic mushrooms that litter a garden. There are different speed levels, and as you complete the various delights, the length of the snake increases, thus making it difficult to avoid crashing into the walls or indeed sections of your ever-lengthening tail. Although it's not a bad game, the slow keyboard skills of the Dragon render that control is not all it could be, and it takes a while to learn the tricky art of snake control.

Another program that involves creation is something across to your screen is Ultrapearl from Solet, in fact, a fairly good version of Casse-pel. The Ultrapearl runs down the screen at top speed but higher levels it resembles an express train. You can move your position by control keys or a joystick, and you have to avoid the Ultrapearl while shouting. The

ANGRY HORACE



© 1984 DRAGON DATA INC. ALL RIGHTS RESERVED. © 1984 DRAGON DATA INC. ALL RIGHTS RESERVED.

is finally available for the Dragon — and on page 62 you can win a free Horace game!

mushrooms. Destroying the Ultrapegs is difficult, as when you shoot it, the separate sections continue to move on their own, and Miss the Mud makes a grand appearance destroying tiny spiders that cannot be destroyed. If you like high-speed garden pests and are a fan of the Magic Roundabout, this could be just what you're after.

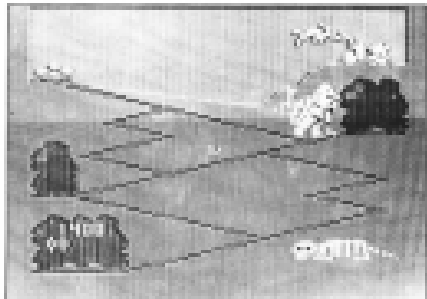
One of the most interesting

games on offer this week is *Shuttle* from Dragon Data. This is nothing to do with the black investigation with a sharp line in leather raincoats, although you can choose to play the part of Rock Fund or James Bond in the game. The object is to dodge blue bits that move up and down the screen while moving a small figure across to reach the far side. Here you can take a yellow lift to the

next level and attempt to get back to the other side. Gaining points all the time, you eventually reach the top of the screen, however, all is not as it seems, and avoiding the bits is very difficult.

You may like the challenge of a game as difficult as this one, but it does seem to be pitched towards the top of the difficulty tree, and there seem to be small rewards for all the frustration.

About three years ago, someone in a dark corner of Japan who clearly enjoyed watching old American movies decided to write an arcade game about a giant gorilla which had captured a girl. Although computer graphics aren't up to portraying the assets of Fay Wray (or Jessica Lange, for that matter) to their full, the game took off. Unfortunately, the programmer was more used to Mario characters than western heroes, and instead of calling it Monkey Kong, he called it Donkey Kong. Thus was born the entire generation of barrel dodging figures scampering up



Watch out for Donkey the Plumber! (left)

the scaffolding to the top of the Bright State or Twin Trade Towers in Manhattan to rescue the damsel in distress. This game has been criticized by females as being typical male chauvinist fantasy. To counter this claim, you might have expected a version featuring a woman in the role of rescuer. Instead, what emerged was a game in which the gorilla liberation front sent in their best tightrope walker, other than Kong's son, Jester.

Dragon Data calls its version *Jester's Revenge*, and it is a very good copy of the arcade game. Luigi has rescued your father, King Kong, and you have to rescue him from his cage. Normally a simple task, this is made more complicated by the trained animals Luigi employs to frustrate your task.

Captive

The first screen is comparatively simple, and consists of various islands and vines that enable you to reach the cage where your daddy is held captive. Swinging across with your joystick, you can reach the second screen which involves passing gates into place while climbing up long chains. The third screen is like the first, but the Mouth has one veggie belt and transports to confuse you, and after some repetition you will eventually arrive at the cage — screen seven. Luigi's helped. This has both conveyor belts and sparks to avoid, and you may eventually be allowed to get close to releasing your father.

This is an excellent copy of a good arcade game, and has a choice of practice or real games. A difficult game to master, this is one that should be included in any serious collection.

The next game I looked at would have sold well two years ago, when a little island in the South Atlantic absorbed most of our attention. In many ways, I'm glad this game has only just appeared, as modern computer and video games have approached each other to the level where they are sometimes difficult to tell apart. *Jump-Jet* puts you at the controls of a Harrier fighter. You control the movements by means of the joystick, and are instructed to fly the plane through a wave of enemy bombers attempting to knock out the strip to an island.

Where you will see the enemy forces. There are 10 levels, ranging from difficult to merely impossible, and the game includes speech synthesis at a rather rudimentary level. "Get lost" it kept muttering at me until I realised it was saying "get lost". It also carries out "attack" through your speaker with something approaching the clarity of an airfield taxonomy system.

Flying high

In spite of my earlier reservations, this is an exciting game, although the wrap-around screen is irritating when you fly off the right-hand side of the screen, you reappear on the left side, and the display scrolls so slowly that the effect can be rather disconcerting. Certainly it will take a lot of skill to fly to the island and destroy the enemy.

As you start with eight planes you could imagine that your task would not be too hard. In fact, the attacking planes are capable of bombing the runway and destroying remaining planes, so you end up with less machines than appear at first sight. The difficulty is set by your ability to succeed at each level, although the initial level can be set at the keyboard. Pressing the reset button allows you to choose the initial level again. Once this gives you two planes on the runway, but you don't stand much chance of even leaving it. The animation could be smoother, but the game is entertaining and fairly novel.

Although it brings back some memories of recent naval campaigns, if you can forget the combativeness, you may find this game a suitable addition to your collection.

My arcade-action award this month has to go to Hasbro Consultants for 3D Space Wars. Last year, they issued a tape called Dragonfly, which was a competent, if rather elementary flight simulation program. 3D Wars is also a flight simulation program, but one that has indeed come of age. This program gives you the role from the cockpit of a spacefighter set against a fleet of dodging spaceships. Your mission is to destroy them while maintaining a reasonable level of fuel.

The screen is full of the enemy spaceships swooping and diving at you in a most realistic manner. All the while

you are firing at them, they are shooting back, and your fuel reserves are getting low. The solution to this problem lies in locating a refueling vessel that you must fire ID in your sights. When besides those of you foolish enough to boast a with your lasers! The whole secret to this game lies in locating the refueling vessel every four minutes or so and making good use of it.

Without refueling, your look whatever it may be is doomed to failure. The screen displays in aspects, with enemy ships zooming at you and increasing in size as they approach, as well as shallower on the rate of your ship and laser shots that are shown graphically. Although the combined forces of the baddies, scope, dodging spaceships, is always more than mortal man can bear, Hasbro Consultants have produced an excellent game that forces you to send the rest of the family away while you turn up the volume and lose yourself in inter-galactic battles. Definitely my favorite game of the month.

Any firm that calls a game "big" can't be all bad, and Softek have recently unveiled a program that goes by this inappreciable name. Although every man had need to contend with man-eaters and sub-zero-fools, like the Mr 1,000,000 years BC, this game gives you the opportunity for your torpidness never had - being chased by Pharaohs and T. Hens' while pinching eggs from the former.

Watch out

The screen shows a couple of zig-zag paths with three claws. You control the hero, called Ugh! and steer him to the pile of eggs. On the way you may find his Tyrannosaurus, but if you're not carrying any eggs you can throw a spear at him. While this is going on, Terry the Pharaoh is chipping rocks on to your head. You have four lives, and these is only one space on the screen that is safe - your home-base. As you spend more time escaping from Phex, you longer to look up in the air, and as useful that second comes from the speaker. This is a novel game that is fun to play, and there are comprehensive instructions at the start. There are several different courses and 10 skill levels that change-

STOP PRESS

CUMANA PRICE LIST

Cumana Dragon Microcomputer compatible disk drives: retail prices

Cumana disk drives supplied with demonstration diskette, drive connecting cable, comprehensive user manual and DELTA ROM pack. Independent power supply, mains lead and moulded plug included.

D2520	Single 40 Track single sided	£247
D2530	Single 80 Track single sided	£289
DG1000	Single 80 Track double sided	£309
DG2000	Dual 40 Track single sided	£379
DG3000	Dual 80 Track single sided	£464
DG20000	Dual 80 Track double sided	£499

Cumana disk drives with independent power supply, mains lead and plug. Excluding other accessories.

D2520E	Single 40 Track single sided	£163
D2530E	Single 80 Track single sided	£195
DG1000E	Single 80 Track double sided	£219

- Top quality 5½ inch TEC and Mitsubishi Japanese disk drives
- Fully assembled and tested before packaging
- 12 months warranty
- Attractive hardwearing cabinets

Available from the following listed outlets:

Amstrad (UK)
Amiga Computer
HODI Associates (081-502 47162) Every Friday 1pm-10pm (0181-502 47162)
Base Business Systems (0181-502 47162) Every Friday 1pm-10pm (0181-502 47162)
Britten (0181-502 47162) Every Friday 1pm-10pm (0181-502 47162)
Cassette (0181-502 47162) Every Friday 1pm-10pm (0181-502 47162)
Central Computer (0181-502 47162) Every Friday 1pm-10pm (0181-502 47162)
Computer (0181-502 47162) Every Friday 1pm-10pm (0181-502 47162)
Computer (0181-502 47162) Every Friday 1pm-10pm (0181-502 47162)
Computer (0181-502 47162) Every Friday 1pm-10pm (0181-502 47162)

A National Dealer Network
Please note: prices exclude VAT
and delivery charges

REMEMBER...
...THE BEST NAME IN MEMORY

BUY YOUR DRAGON A FRIEND

Buying a friend for your Dragon has always seemed — or Cumana disk drives, and Cumana alternative disk drives, are finally for you, the user, as well as in your pocket.

Design and manufacture to the highest standards, Cumana disk drives have an independent power supply, 10⁶ hours capacity, and are fully assembled and tested before packaging. As part of the package, your first disk drive for the Dragon (also known by Cumana as drive A) is supplied with a comprehensive user manual, 1024K 5.25" floppy based cartridge adapter and connection cables. Upgrading your system is simple, and up to four Cumana disk drives can be added without any modification to your microcomputer.

Cumana alternative disk drives for the Dragon Microcomputer are now available from Spectrum UK, as well as area dealers, and Cumana's network of Agents. Write, fax or telephone. Look out for the distinctive Cumana packaging in your high street, today!



Dragon is a registered trademark of Dragon Data Ltd.
Disk is supplied by Transpac International Ltd.

For further information
about Cumana disk
drives for the Dragon
Micro, please complete
and return the coupon.

Name _____

Address _____

Interests:
Home Use _____
Education _____
Gaming _____
Business _____

Ref. No. _____

Note: If possible, please attach this form to your letterhead.



CUMANA

The best name in memory

Cumana Limited, Pinetree Trading Estate,
Great Fen, Colchester, Essex CO3 9BN
Telephone: Colchester (0483) 500161 Telex: 850380

DRAGON 32/TANDY COLOUR 32K/SPECTRUM 48K
SPECTRUM 48K/64K/128K

TOP VALUE LIGHT PEN

DRAGON 32/TANDY COLOUR 32K/SPECTRUM 48K

for the Trojan light pens include the following facilities:

- DRAW BOX
- DRAW CIRCLE
- DRAW LINE
- DRAW PICTURES FREEHAND
- COLOUR FILL DESIGNATED AREAS
- SAVE AND LOAD PICTURES
- TO AND FROM TAPE
- FULL ERASE FACILITIES

All in 8K bytes in any of 4 colours for the Dragon/Tandy, and 8 colours for the Spectrum.



- DATA ENTRY AND PROCESSING
- MENU SELECTION AND CONTROL
- GAMES PLAYING

This is a first class program which gives hints and tips on how to write programs for the pen. Ideal for many educational uses.

A top quality pen plus a first-class program. The best value pen package available.

Sonic Images, P.O. Box
TROJAN PRODUCTS
166 Durley, Durley, Shropshire SY4 2PF
Tel: (0792) 288491

TROJAN 
Micro Computer Software & Accessories

ALSO AVAILABLE FROM GOOD COMPUTER DEALERS

TASK-SHIP
A new adventure game for the Dragon 32, Tandy Colour 32K and Spectrum 48K. Set in the year 2000, you must travel through space to rescue your loved ones from the alien invasion. It's time to act now!



Task-Ship is a brand new adventure game for the Dragon 32, Tandy Colour 32K and Spectrum 48K. Set in the year 2000, you must travel through space to rescue your loved ones from the alien invasion. It's time to act now!

Order Task-Ship now and receive a free copy of our brand new game, Ninja Warrior.

NINJA WARRIOR
Original Arcade game. Move from level to level and defeat the Ninja master — Ninja Grandmaster.

Dragon Arcade game. Move from level to level and defeat the Ninja master — Ninja Grandmaster.

Order Task-Ship now and receive a free copy of our brand new game, Ninja Warrior.

NINJA WARRIOR
Original Arcade game. Move from level to level and defeat the Ninja master — Ninja Grandmaster.



PROGRAM FACTORY LTD

We'd like to assure you that they have acquired all rights to market Program Factory Gold software for the Dragon computer. In contrast to other existing badge programmers, Studio is an American-based company producing Quality machine code programs. Piggy Bank is a wide range of programs including games for the Oric 1, Colour Games, VIC 20, Spectrum, Colour and TI-99/4A, and many others in attractive shrinkwrap cases. Call us for your local software dealer to view the games or contact us at the address below for 24-hour delivery. Send stamped, self-addressed envelope for catalogue.



TRADE ENQUIRIES TO YOUR LOCAL DISTRIBUTOR

FACTORDIDS

The dragon 32, tandy colour 32k and spectrum 48k have a wide range of games available. Super Brain, over 1000 games, more than 10000 screens, multi-levels, multi-player — more action — more fun.



Name (BLOCK CAPITALS PLEASE)

Address _____

Telephone number _____

Signature _____

Please tick the boxes and send to:

PROGRAM FACTORY LTD, 28 Railway Road, Stevenage, Herts SG1 1RL

POSTAGE

Please tick one the following games that you'd like to purchase. Cheques payable to Program Factory Ltd. All prices include VAT.
Dragon 32, Tandy

DRAGON 32K

Tandy

Ninjawarrior

Piggy Bank

£3.95

£3.95

Telephone orders accepted by credit card

Access Visa Mastercard American Express Diners Club Other _____

immediately as you improve, so you will be unlikely to tire of light ice-quality.

Also from Sofica is *Galactica*, so you can guess which arcade game this is supposed to represent. Instead of shooting ships descended from the top of the screen, while you race left and right along the bottom avoiding them and frantically trying your best. When you clear one screen, you are confronted by... just another screen with more of the unpeasant creatures.

There is on-screen scoring, rather nice sound effects, and the display is reasonably clever. Why then should I sound as if I have my doubts? I enjoy well-written fast space games, but this seems almost as boring as *F-Zero*. There doesn't seem to be much point in playing again, and it's not likely to be the kind of game that involves many different skills. The sort of space game that I'd pay money to play in an arcade would have to be something of the calibre of *Moon Cresta* or *Defender*, and hopefully well *Galactica* may be written, it looks a tame old-fashioned run against the latest Dragon games.

Lothian have been producing war games for the Commodore for some time now, and I've seen the past. *Johnnie Rebs* is no exception, and as the name implies, is set during the Civil War. You can use the computer merely as a display screen and play against another human, or you can pit your wits against the computer itself. There are several options available at the start, including whether you wish to fight for the Yankees or the Rebs, and how you wish to divide up your army into artillery, cavalry and



RUCK FURD

JAMES BUND

Play James Bund or Alastair Ruck-Furd (that's

Introducing

When play starts, you are shown the playing area, with a robot running down the middle. Your troops are arrayed on one side, and the computer's on the other. You can move your pieces around the screen as well as fire the artillery pieces, and the game is over either when one side's flag is captured or when a pre-selected time limit has passed.

Fire

Having seen previous Lothian games, I was expecting some exciting graphics during the interchanges, but apart from the odd cartoon-ball whizzing across the screen, nothing much happens, and the responses at higher levels are rather poor. If you are a serious wargamer you will probably find this programme interesting, but it didn't interest me as much as *Tyrran of Athene* and *Samurai Warriors*.

Shaper is well-known for its series of educational and adventure programs. This month I've been looking at something completely different from them. Shaper is a sound utility program that allows you to define your own sound effects and store them for use in your own programs. The package contains the main program together with a library of pre-programmed sounds. As the Dragon does not have its own sound chip, some manufacturers have produced add-on devices. The problem (pointed out in Shaper's documentation) is that programs written for utilise these will only work on other Dragons that also have the sound board.

Based on a sound idea (aren't new ideas the program perform in use?) Finally, it's simple to program your own sounds. After the rather noisy opening screens, the initial menu speaks, giving you the

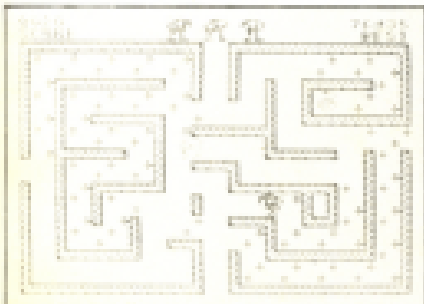
choice of explanations, assistance, listening to the library and building your own sounds. If you select "Build" as an option, you will be given instructions and then shown a list of the 10 parameters that have to be entered. These include squeeze, expand, and chain, as well as the more usual volume, frequency and envelope values. At any time you can press the spacebar to listen to the sound so far.

Select sound

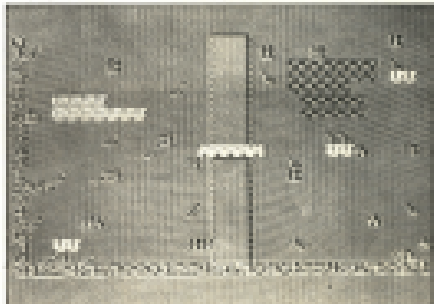
When the sound is to your satisfaction, you can select the save option and store the sound effect on cassette. You can now enter the program you wish to employ your sound in, and load in the effects at the end. If you prefer, you could use one of the sounds included in the library. Some of these are quite amazing, and vary from LP-QC and tank battles to fairly mellow synthesizer sounds. At the end, you are shown how to use the part of the Basic program to load in graphics and title pages with your own programs.

Accompanying the program is an 40 booklet (a quarter the size of this page), with 26 pages of detailed notes and diagrams. This is very well written and makes using the program simple. As it is said if all else fails, read the manual. In that case, the program is well documented internally, but the booklet adds the finishing touch to a very fine utility.

When the Dragon first appeared, I'm sure that many people bought it because of its "real" keyboard. They probably imagined that it would be useful as a word processor, and as a text storage medium.



Hounds chasing with a difference in Hungry Hounds



The opposing forces in Journey Asia

Unfortunately, when they arrived home with their new toy, they were rather disappointed to discover that it didn't have lower case on the screen, and the display has only 32 characters wide. Word-processing programs have appeared that have to cope with these problems by reduplicating the character set and reformating the screen. Mostly, however, they are expensive — like the Microtel version.

There are some programs about that put up with the Dragon's limitations and attempt to use the computer as it is. One such program came my way this week, *Batbold*, from Acetekine. In fact it's really two programs, as there is a disk version included on the cassette as well.

Options

On loading, the initial display is a menu with nine options: new text, view lines, edit, reformat, print, save, load, line editor and end. The text is entered in one large clause, and the program takes care of word-wrap, so you don't have parts of words hanging over ends of lines. If you view the text, you discover that each line has been given a number, and they make the editing easier. The program can store up to 400 screen lines, which is somewhere above six pages of A4 print-out. Most of the menu options are fairly self-explanatory, and there is an 8-page booklet containing all 10 pages of clear notes.

There is a separate printer menu giving the options of draft or formatted print, and the opportunity to change printer kernel and bootstrap. The reformatting commands include all the usual ones of left and right margins, line-spacing and number of copies. You can also choose to have the text justified between col. so that the words touch both left and right margins. As most magazines and newspapers are arranged, if you choose to go to the headline menu, then you can change the size and design of the letters according to your printer. Owing to its set-up for the Epson FX 80, probably one of the most popular printers around at the moment.

I've already been disappointed by the word-processor packages around for the Dragon, and the only good ones seem overpriced.

It's clearly unfair to compare Dragon programs with those designed for a machine with a 60-column display. However, Batbold is easy to use and reasonably cheap. If you can accept the disability of never seeing your formatted text until it issues from the printer, then you could do worse than plump for this program.

With plug-in cartridges, but the programs you write will only work on machines that also have the cartridge. The same is true of graphic enhancers. If you use a purely software-based utility, you can transfer the programs to any Dragon. The main program consists of some machine code that is loaded at the top of memory,

plus modes where sprite zero chooses all the others or vice versa. There are a whole set of new error messages, enhanced several commands and even a scoring feature, so games are very easy to implement. These are described in detail in the 24-page booklet that comes with the package. The set of 16 commands are more comprehensive than any other utility I've seen, and include more than you get on, say, Simon's Basic for the Commodore.

One of the nice features of this package is the collection of demonstration programs. The first simply shows large characters floating around the display. When you press Break, you discover that the entire character set has been repeated four times as large, so pressing *left* looks rather strange. The next program gives you normal sized upper/lower case as well as the opportunity to reduplicate all the character set using numeric control keys on a large grid.

Program three lets you output line sounds, and number four shows a large chess board with moving pieces that simulate "King's mate". The moving pieces even jump up and down after their victory! Program five lets you shoot at some background blocks that drift across the screen, and number six is a version of Breakout, where you attempt to eliminate a wall. The final program is a chess chess game that demonstrates sprite control. This is a very impressive program and can certainly be recommended.

Coming soon

Next month I hope to look at some more sprite utilities as well as the latest games, two language books — French and French — and also a compiler to add some zip to your Basic programs.

I find it hard to believe that for two months now I've been faced with such good and varied software. Instead of being the poison religion in the family of home owners, compared to their Sinclair and Commodore owners, Dragon owners now have as large a choice of quality software as anyone else. The problem must be which programs they can live without. There are many excellent programs on the market and there standard as improving all the time. Let's hope it continues to do so. ■

Memory House £3.99	Malvern House, Castle Yard House, Castle Yard, Harpenden, Herts, SG15 6TF
Pixie £3.99	Imagine Software, Tinwood House, Tinwood Street, Liverpool L2 2BP
Shift <i>Jump Jet</i> £7.95 each	Dragon Data, Kingsley Industrial Estate, Morgan Port Talbot
3-D Space Wars £7.95	Harrison Consultants, 48 Grand Parade, Brixton, East Sussex
Ultronspade <i>Light</i> Collector £9.95 each	Softek 131/13 Hermitage Street, Covent Garden, London WC2E 8LH
Johnny Rats £6.99	Lothian Mia Park Lane, Preston, Cheshire
Shaper £3.99	Wards Software, 198 Cox Road, Brent Bucks
Editor	Heckmore 8/9
Sprite Magic £17.99	Knight Software, 93 High Street, Cleator, Middlebrough, Cleveland
Mad Money £7.99	Gowranplay 134/55 Winson Street, Glasgow G2 5DU

Friends of yours who own Commodore 64s probably pause over their additional facilities, including upper/lower case and sprite graphics. I'm sure that you point out that the Dragon has a much better copy of Basic and is a lot easier to program. Now you too can have sprites and lower case on the Dragon if you get a copy of *Sprite Magic* from Knight Software.

With sound utilities, you may possibly get better effects



I WAS WORKING quietly in the attic lab of Professor Megabots' old Victorian house when I got a call from the Chief on my家庭用ワイヤレス modem and pocket computer. An anonymous sender had received a clue in the whereabouts of that missing academic and genius-who-had-been-disgraced, for whom I had been searching these many months.

On my desk was a British manufactured tape called Maths Trek, from Dragon Dungeon's Dungeon Software line of programs. Max had converted it to disk for me. According to the Chief, somewhere in this software would be everything I would need to find the long-missing Professor.

Since this program is designed for the Dragon 32/64 (which I just happen to have), I have a Sansi version of it. I knew I would be able to get to work right away.

I really didn't know what to expect when I booted up Maths Trek. Max wasn't there to lead me on the details. Here I was, wandering the phone lines more and more, storing data bases in strange places like Sandusky in Ohio, and Hull in England. Then it hit me — that sinking feeling I get whenever I am indoctrinated into the world of a computer program.

"Hiss — what are you doing?" I shouted in vain as I reported in real time. There was no answer. He wasn't anywhere within earshot and I knew I was in for a tough time.

I reposed in the padded seat of a Klingon Class VII light attack cruiser, mode Maths Trek. Directly in my sights was the awesome, formidable heavy starship USS Enterprise, plucked to her photon torpedo arm, shields up and primed for battle. All that hardware was targeted on me, according to my special patented Likelihood of Destruction Calculator and digital watch (which I never leave home without).

This whole scene was more bizarre than any I had ever seen in all the time I've known Max. Instead of astrophysicists in the normal sense, this space was filled with sculptured planetoids shaped like math problems. There were rock numbers shaped into regulations of addition and subtraction, multiplication and division. No doubt about it. Trouble had caught up with me.

It was at exactly this moment, when I believed matters could not get worse, that I heard a voice over this radio. It was Max.

"Doc, don't panter, just listen. They

been kidnapped! I've downloaded you into my first program booted and energized sidekick codes to access my prison. The revenge you face is greater than even that of cancellation of your column. Help me, Bob, the fate of the world is in your hands."

I didn't have time to complain or absorb the reality of the situation. Somewhere, someone pressed enter and the game was on.

Maths Trek is a Basic language educational game from Pete Wood at Dragon Dungeon in Derbyshire. It combines the graphics delights of an arcade-illustrated simulation with the functionality of a mathematics drill.

The USS Enterprise is powered not by dilithium crystals, as has been the case in other "trek" style programs, but by the answers to maths questions posed within the context of user-defined skill levels. An input of 42 to the question "8x7" would increase speed, repair damage, destroy enemies, and (not incidentally) remarkably increase the ability of the player to do further maths.

Pete Woods is to be congratulated on his courage as it is a well-known fact that everybody wants educational programs until somebody offers one. Then they gather dust in favour of arcade or other games.

Battle royale

Dungeon Software has created a marvellous, well organised unit of software. The presentation is superb, the intent (which is to teach maths) is well preserved. The packaging is pleasing to the eye, which should in turn please distributors and dealers. The end user will find, as did the father of a little lad in Wakefield, that schools can't get enough of it. (I witnessed the little tyke to put these tapes to cold while they were still playing.)

Maths Trek fulfils all its obligations, as a reasonably priced competitor to what little other educationalware is available. It is a sturdy program that everyone with kids should have.

Often when I am downloaded into Spaceman World I become an equation in the scenario. Rarely do I emerge on the antagonistic side (although I was once an invader in a Space Invaders game for the TRS-80 Model 10, 2000, which faced with being zapped by enough phaser power to reduce Yorktide to puddling, one must

use his wits or be vaporised. I opened a hailing frequency.

Too late. A scathing beam of pure phaser plasma blasted against my screens (which fortunately held), severely jarring the interior of my already made pho and spilling Klingon tea all over the deck. The solid formes of dissolving metal filled the ports eaten as the tea began eating through the floorboards. My wonder where Klingons are on everybody's case all the time.

"Jan, quick!" I rasped through the megaphone, "beam me aboard!"

The surprise of hearing his first name jolted the Enterprise captain into action. I was beamed from my semi-disobeyed cruiser and whisked into the transporter room where a very alien Mr Scott nearly dropped his hand dinner in surprise to find a Human (me), not a Klingon materialising.

The doors to the transporter room whirred open and I stepped Captain Kirk, followed by a short, pudgy, beaming fellow dressed in a lab coat. It wasn't Dr McCoy or anybody that should have been here.

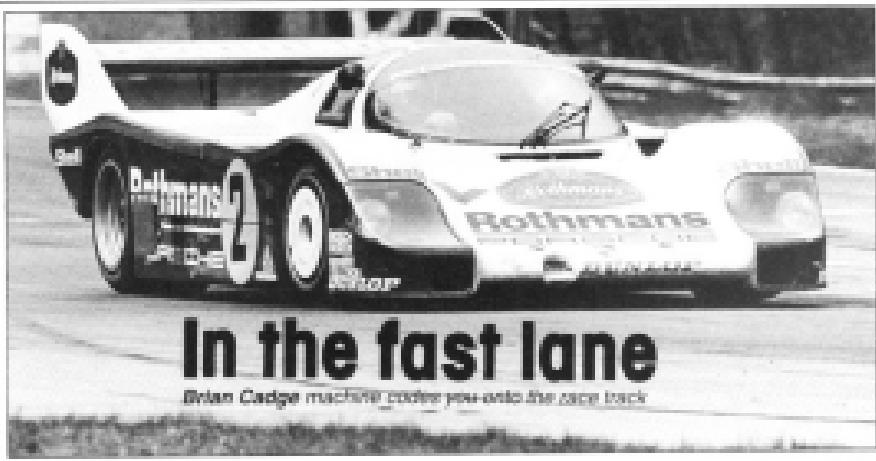
Then it dawned on me. I smiled, took a step forward and extended my hand.

"Professor Megabots, I presume," I said. He seemed startled that I knew him. "Sir," I said, "we certainly have a lot to discuss."

In the cheery barge, several pints later, having treated Professor Megabots on Starbase's past and present, it was decided that action should be taken to rescue Max. The Professor, using Federation Technology, had devised a Manual Sidekick Activator, against the day when power failure or other circumstances should baffle this universe.

After bidding farewell to Captain Kirk and the crew of the Enterprise, the Professor set off the signal that would lead us to Max's prison . . . and his jailers.

In Starbase a dark circle whirled and an encrypted hologram activated the forces of seduction. The Professor and I descended on the bridge of the starship and plunged dizzily straight down, through the depths of the very core of software time and space. We fell at a dizzying rate, plummeting through planets and stars, through invaders and defenders. Downward and downward we spun until I thought I would surely die. For a time there was no sensation of motion at all. Then we descended faster, plummets into a darkness to end all darkness. We'd collided with a black hole.



In the fast lane

Brian Cadge much prefers to go back to the page back.

GRANDPRIX 15: A machine-code game for one or two players using joysticks. Player one uses the right joystick and player two the left. When RUN the program will ask for the number of players — enter 1 for a single-player game, 2 for a two-player game.

The program, which is about 18 Kong, uses FMCG(80) for my colour graphics and realistic sound. The object of the game is to achieve the highest score in the three minutes that a race lasts. If you hit one of the other cars you will lose one of your three lives. The joystick controls left

right movement of your stick, while pushing the stick up will cause you to speed up and pulling it down slows you down. The pulse of the engine indicates speed.

Being written entirely in machine code, the game is very fast; also very realistic engine and crash sounds can be generated simultaneously at the same time as the graphics are animated. The score is com-

I have included two programs to enter and check the code. Once entered, save the program before running it.

To play this type C64WIDE "C64WIDE 268001.2817232" then BASIC 2817232 to start the game. Note: before typing in or loading you must type POKE4816 to release the extra graphics RAM needed. If the game does not work, enter program 2 and check the date against the listing. Location 268001 contains the number of lives per game, go this with any value 1-355 to alter the difficulty.

If several ROM routines are used, the program will not run on a Twenty-colour computer.

Happy reading.

```
10 PROGRAM TO ENTER MACHINE CODE
20 PCL9999-CLEAR999-27999
30 CLS :EQU9999
40 PRINT #1,LIN# INPUT #1 IF #1="" THEN 40
50 IF #1="END" THEN STOP
60 GOSUB 10#+LEFT(RUN,2)+":POKE 8,2:END"
70 PRINT #1,":D":IF #1="END" THEN 40 ELSE 40
```

```
18 PROGRAM TO CHECK MACHINE CODE  
19 CLR INPUT REGISTERS AND ADDRESSING MODES  
20 FOR TWO TO E STEP 3  
21 PRINTLN  
22 FOR TWO TO F  
23 MOVEWORD PTR[DI+4*SI] IF LEADING ONE THEN ADD 1000000  
24 PRINT USING "X";AH  
25 PRINTN
```

Section 10: What are the new costs?

[View Details](#)

GERHARDERIX GAME MACHINE CODE LISTING

REPORT BY EXEB 38728

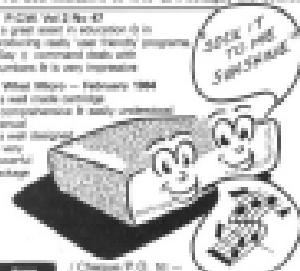
卷之三

NEW

SPEECH and ADVANCED SOUND

for your Dragon 32 Computer
OUR HIGHLY SUCCESSFUL SPEECH & SOUND MODULES
NOW AVAILABLE IN DSI VERSION

- Combined module costs \$15 inclusive of VAT & postage
 - Modules also available separately: Speech module costs £29.95 inclusive
Sound Module costs £56.95 inclusive.
 - Payment by cheque, postal order or ACCESS.
 - As DMS inclusive of VAT & Postage, the combined module represents a saving of £10.00.



- module represents a considerable saving on the separate Modules. modules are fully tested and plug into cartridge port
 - sophisticated operating system included — complete control using new BASIC commands — no need to TALK or TALK! — no additional characters necessary
 - Speech and sound can occur simultaneously with graphics — speech ill sound TOGETHER from new combined module
 - Unlimited speech vocabulary using allophones — over 200 words pre-defined for text-to-speech output. All numbers spoken from direct entry
 - advanced sound features three channels, 'noise' generator and envelope generator — six octave range — incredible sound effects. Control over envelope generator directly from BASIC.
 - Comprehensive user manual includes many examples
 - Modules available separately if required. Speech module £39.95
Sound module £34.95
 - Sound Module incorporates two input/output ports

J.C.R. (MICROSYSTEMS)

© Routledge Ltd. - New York - London

[View all posts by admin](#) | [View all posts in category](#)

Digitized by srujanika@gmail.com

In search of atoms

Use your powers of deductive logic

By Paul Hammond's challenging game

ATOM HUNT is an absorbing game to test your powers of deduction. The game uses the Dragon's high-resolution colour graphics to the full to give an eye-catching game-board display. Text on the menu screen is produced by a text routine which draws "computer-style" lettering. Most of all, the game requires intelligence and concentration, and becomes quite addictive.

When the program is run, an 8 x 8 grid is displayed. This grid (or molecule) contains four hidden atoms and your task is to locate these atoms. You have to deduce the locations of the four atoms by observing the deflections of light rays which you fire into the grid.

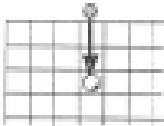


Figure 1: simple absorption

The computer does not reveal the path followed by a light ray — it only reveals the points at which the ray enters and leaves the grid. Each ray is represented by coloured entry and exit markers. In order to deduce the positions of the four atoms, it is necessary to understand six laws of motion.

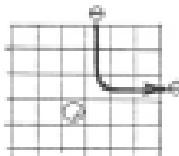


Figure 2: simple reflection

Simple absorption: Any ray which strikes a hidden atom "head-on" is absorbed and does not emerge from the grid. The computer indicates an absorbed ray by placing a cyan disk marker at the ray's entry point (see figure one). **Simple reflection:** A ray cannot pass alongside a hidden atom — it gets deflected at right angles as shown in figure two. In this case, the computer places two identical markers to show the entry and exit points of the reflected ray. **Refraction:** When a ray approaches a pair of hidden atoms separated by one square, as shown in figure three, it is reflected back on itself and emerges from the grid at the same point

that it entered. This reflected ray is indicated by a white marker disk.

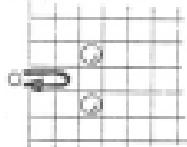


Figure 3: reflection

Reflection at an edge: If a light ray is fired into the grid at a position adjacent to a hidden atom, the ray is immediately reflected and so it is shown by a white marker disk (see figure four). **Absorption, not deflection:** If a light ray strikes one of a pair of adjacent hidden atoms, as shown in figure five, it is absorbed and the computer marks the ray with a single cyan disk. (Deflection from the adjacent atom does not occur.) **Clear path:** A ray travels in a straight line unless it is reflected, scattered or absorbed.

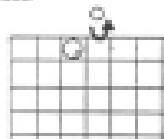


Figure 4: reflection at an edge

The illustrations show simple cases of deflection and reflection. In practice, a light ray may be deflected more than once on its journey. You must make allowance for this when guessing the locations of hidden atoms. Figure six illustrates various possible light paths.

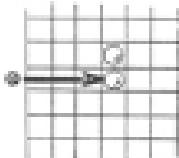


Figure 5: absorption not deflection

At the start of each new game the flashing cursor is positioned at the top left-hand corner of the grid. The cursor can be moved by using the arrow keys. To fire a light ray, first position the cursor anywhere on the border surrounding the grid and then press the "F" key. The computer

will work out the path of the light ray and place markers as appropriate. The cursor should now be moved to a new position in the border and a second ray fired into the grid.

Before long, you will be able to deduce the location of one or more of the hidden atoms. As soon as this happens, you may mark the suspected squares by "setting" a marker in it. You do this by driving the cursor to the suspect square and pressing the "S" key. Should you later change your mind, you can delete these set markers by driving to the suspect square once again and pressing the "S" a second time.

When you are confident that your four set markers represent the actual locations of the four hidden atoms you should press the "G" key signifying "I think I've guessed". The computer will then reveal the real locations of the four atoms by painting four squares in cyan.

For every atom you guess correctly, you are awarded 10 points. But you lose one point for every light ray marker you used. The computer calculates and displays your score. The "Highest score so far" is also displayed. Score ratings are as follows:

0-14	Poor
15-23	Fair
24-29	Good
30-39	Excellent
33-46	Unbelievable

The game is written in PASCAL 3 to get high resolution with full colour. Text and graphics are mixed on the 640x200 screen using a general-purpose sub-routine (line 1170) which writes any message, in any colour, at any screen position. The program is equipped with a full set of alphanumeric characters of constant height but variable width which gives the display a touch of class. Readers may wish to adapt this character set for their own games programs. The procedure for calling the print routine is illustrated in lines 1020 and 1130.

The full game display takes several seconds to draw and is contained in lines 100-210. To save having to repeat this procedure for each new game, a "clean" copy of the starting display is held in the concealed video RAM pages 5 to 8 (see line 220). Then, at the start of each new game (line 240), the game display is copied down to the visible area (pages 1 to 4).

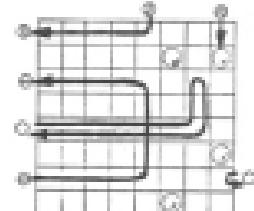


Figure 6: various possible light paths

The main image loop is from line 260 to 280. The flashing cursor effect is obtained by a sequence which GETs a picture of the current screen, PUTs in a cursor symbol,

EDIT+

= EDIT+ is a Full Screen Editor and Programmer's Tool Kit. It's an excellent aid for writing programs in BASIC and is easy to use for the novice as well as the experienced programmer. EDIT+ includes all the facilities of HI-RES. Up to 23 lines of your program are displayed on the screen and can be changed by inserting, inserting, or deleting characters. Functions include: Find String, Change String, Copy Text, Goto Specific Line, Scroll Up/Down, Append From Tape and Enter Basic Command. No Debug is complete without an EDIT+. £24.95

HI-RES

Plug the HI-RES cartridge into your DRAGON and you will immediately see the improvement. The screen displays 24 rows of 80 characters with proper lower case and BASIC words as normal but with extra features: Selectable character sets (English, French, German, Danish, Swedish, Italian, Spanish), SPRTS, Graphics, Redefinable Characters, Improved keyboard action with automated places after typing. Graphics and text can be mixed on the screen. Suitable for educational and business use. £29.95

SOURCE TAPES

The following programmes contain both source and object code. They can be used in conjunction with DASM or on their own as individual programs. It's a great way to build up your software library. Each tape represents excellent value at only £5.95 each.

- 1. DRAGON SOURCE DR
- 2. GAME OF LIFE
- 3. HI-RES SCREEN DUMP FOR EPSON
- 4. HI-RES SCREEN DUMP FOR SEDNA-II

EXTRAS

- DUST COVER inc p&p £2.99
- PRINTER LEAD inc p&p £14.99
- MONITOR SOUND LEAD inc p&p £3.99
- Super inexpensive 8 inch Colour Monitor with integral sound ideal for DRAGON and most other applications. only £225.00
- DRAGON DISC DRIVE computer inc p&p £299.00

**FOR FAST MAIL ORDER SERVICE
CONTACT COMPUSENSE**

"AVAILABLE AT LARGER
BRANCHES OF BOOKS"

DASM

DASM is a versatile assembler, designed especially for ease of use on the DRAGON and allows you to assemble machine code while still retaining the full use of BASIC. Supports all 6809 instructions and modes. Allows any length for labels (one hex to the last character are used). Full support for output to printer. Recommended for the beginner. £29.95

DEMON

A powerful machine code monitor which allows you to delve into the internals of your DRAGON as well as helping you to debug your machine code programs (and BASIC programs using PEEK and POKE). Includes: Examine/Change memory, Examine/Change registers, Print screen, Set breakpoints, Test memory. An essential tool for all machine code users. £19.95

DASM/DEMON

* It has all the features of both DASM and DEMON in one package. DEMON is the natural partner to DRAGON, complementing each other perfectly. Write, test and use your programs without the bother of reusing. It is extensively featured in the new book by Ian Sinclair on Dragon Machine Code. It is the ideal combination for the machine code user. £39.45

BUSINESS SOFTWARE

The following MGT programs are now available for use on cassette with the HI-RES II by 24 Screen: Database, Business Accounts, Stock Control, Invoices, Statements, Master/Address Book. Also available: Home Accounts, MGT Calc. £19.95

BOOKS

- Books and Extras
- Introducing Dragon Machine Code by Ian Sinclair £7.95
- Advanced Sound and Graphics £5.95
- The Working Dragon 32 £5.95
- Programming the 6809 2nd Ed £12.95
- 6809 Assembly Language Prop. £12.95
- Levelsoft
- Postage on books: 50p per book except Zeta/Levelsoft £1 maximum £1.50

DYNAFAST

SPEED UP!
Compiles any working BASIC program into suspended multiline code. Write & test programs as usual then compile with DYNAFAST to achieve maximum time saving during operation.

DYNAFAST - BASIC COMPILER
DOS 4.0+ MS CART £29.95
SPECIAL INTRO. OFFER INCLUDES
DYNAMISER & DYNAREF

DYNAMISER

MAKE ROOM!
DYNAMISER OPTIMISES YOUR BASIC PROGRAM BY ...
1) removing redundant space and characters
2) deleting unnecessary REMS
3) combining several lines into one line
Save space, protect your program and speed it up!
DYNAMISER - BASIC COMPILER £5.95
inc. TAPILE OR DISK

DYNAXREF

Analysing!
DYNAXREF analyses a BASIC program and displays all references to variables, & labels, within the program. Now that you can tell where your program is updating variables, it's easier to correct errors!
DYNAXREF - BASIC CROSS REFERENCE £6.95
TAPILE OR DISK

DYNAFIX

- full screen display & edit of sectors by file name or sector number
 - full screen display & edit of memory
 - printer dump
 - string search routine
 - copy disk to tape, tape to disk
 - downloadable from disk
 - list BASIC programs
 - menu driven
- DYNAFIX - DOS, ZX81 £24.95
DASM/DEMON available on disk £19.95
HI-RES/EDIT+ available on disk £24.00
- upgrade available from cartridge
Please write for details.

GRAPH DRAWER

For HI-RES or EDI+, draws bar charts, direct to screen and printer. Print module for Epson M80 or TX printer included.
Introductory offer of £14.95 if purchased with HI-RES or EDIT. £19.95



COMPUSENSE LIMITED

Box 199, 2960 Green Lane, Palmers Green,
London N13 5SA.
Tel: 01 882 0888/8898/24xx
Fax: 081 327 00085 G

POSTAGE & PACKAGING - 50p
PER ORDER



* and PUTs back the original picture.

The keyboard is tested in the 270. Notice the use of the INSTR(L\$A\$) function. LS is defined at the beginning of the program (line 50) and is a list of legal keyboard commands. The INSTR function searches through this list until it finds the character that was typed and assigns its value to KEY. Then, in line 280, the program jumps to the required routine or returns to 260 if no key was pressed. This is a general-purpose structure which can be used in many programs.

The string arrays for the draw shapes are:

W\$W\$= Digits 0-9.
LL\$W\$= Letters A-Z + space.

ML\$W\$= Light-ray markers.
The GET/PUT arrays are:

SQ\$25= Plain orange square.
CQ\$25= Cursor (orange ring).

ST\$25= Stone for bumper bash.
AT\$25= Atom cell by player.

AD\$24= Missed atom.
E\$24= Correctly guessed atom.

And the other arrays are:
MW\$8= Molecular array 1 = atom

present.
GW\$8= Queen array 1 = atom set

by player.
T\$20= Turn factors for deflections.

Variables

NA Number of atoms (4)
NG Number of guessed atoms
SL Side length of grid (8)
SC Score
HS Highest Score
AB\$ T80\$ C88\$= DRW\$ strings for Atom
MS\$ Hunt Mine Block
WR\$ Mixed string for print routine
CP\$RY Cursor Position (0-9)
DC Deflected coefficient
EF\$ Exit File
AF Absorption Flag
VOLVY Velocity of light-ray
LC Light-ray counter
TE UN Tang and Unit for score
routine

250 Start new game — clear
arrays and set up molecule.
New gameboard: initializes
variables.

Flash the cursor.
Jump on his command.
Cursor up, down, left, right.

Reset an atom.
Fire a light ray.
End of game = score
routine.

Clear arrays for new game.
Set up atoms in a new
molecule.

Set reset atom.
Fire a light ray through the
molecule.

Light ray turns on.
Light ray turns off.

Light ray is absorbed.
Light ray emerges, place
markers.

Error message routine.

Hi-score print routine.

Hi-score digit routine.

Set up light ray markers in
array MS\$).

Draw strings for digits 0-9.

Draw strings for letters A-Z.

Draw strings for Atom Hunt
tile block.

Program Notes

10-50 Initialization.
50-70 Read in DRW\$ strings for
numbers and letters.
80-80 GET shapes for blank
squares, atoms and cursor.
130-140 Clear scoreboard panel.
150-180 Clear whole gameboard.
190 Clear notice board.
200 Clear "Atom Hunt" tile
block.
210 Put in the 8x8 light...
220 ... and display everything.

150 COLOR 8,B1LINE(2,0)-170,410,PG
ET,B1LINE(4,2)-169,391,PSET,B1LINE
12,11-170,111,PSET,LINE(2,40)-170,4
01,PSET
160 LINE(2,551)-170,1711,PSET,B1LDH
E14,551-168,1691,PSET,B1LINE(2,541
-170,541),PSET,LINE(2,170)-170,1701
,PSET,LINE(14,921)-164,921,PSET,LINE
16,1291-164,1299,PSET
170 LINE(02,01-1254,1711),PSET,B1LDH
HE184,20-1252,1691,PSET,B1LINE(02,
11-1254,11),PSET,L1INE(02,1701)-1254,
1701,PSET
180 LINE(102,191-1222,1501),PSET,B
190 LINE(2,1701-1254,1911),PSET,B
200 DRW\$-B95,7;OB*-A95+T95+D95+P95
+DRW\$-B95,23+H95+L95+N95+T95+H95
18,211"

210 FOR J=1 TO 8:FOR K=1 TO 8:G=10
G= G+13+16*Y/23+(J-1)*16:PUT(X,Y)=
13+11,Y+111,B9,PSET:NEXT K,J
220 FOR J=1 TO 4:PCODE J TO J+4:NE
XT J:CLS:SCREEN 1,1
230 GOSUB 340:GOSUB 410
240 FOR J=1 TO 4:PCODE J+4 TO J:NE
XT J
250 X1=Y0,Y1=7:LC=G180=0:PX=0:PY=0
:ME=0
260 X1=PX+PF*16,Y1=7+PY*16:GET(X1,
Y1)-(X1+11,Y1+11),ST,G1PUT(X1,Y1)-
11+11,Y1+111,CU,PSET

270 AB=INKEY\$:KEY=INSTR(AB,AE)
280 FOR J=1 TO 20:NEXT:PUT(X1,Y1)-
11+11,Y1+111,ST,PSET
290 ON KEY GOTO 240,300,320,340,36
0,380,390,410

continued on page 27

10 'ATOM HUNT BY PAUL HARRISON.
20 'ISSUE 13 , JAN 1984.
30 CLEAR 2000:PTITLE\$=CLS4:PRINT @
233,"PLEASE WAIT..."
40 DIM NM\$192,LL\$1261,HP1141,BQ125
1,AT1251,AD1251,A11251,A21251,OU12
50,BT1251
50 T110=L1*T2)=4:T13)=2:SL=88,NA=4:
LB=""":+CHR(194)+CHR(110)+CHR(68)+C
HR(191)+"END"
60 FOR J=0 TO 9:READ NM\$(J):NEXT J
70 FOR J=0 TO 24:READ LL\$(J):NEXT J
1:READ AY\$,TY\$,OPN\$,PRN\$,HTR\$,UTR\$,AY\$
80 AB\$="R2483R483R03R2D1L10D10L2N3L1
3N3L2L2N1L01010":PCODE 1,FCLS2,L1H
E10,03-511,111,111,PSET,BF:GET(10,01-11
1,111,89),FCLS2:DRW\$P90,01CD*HAB
HET(10,01-111,111,AT,0):FCLS2:DRW\$
0,01CD*AB:GET(10,01-111,111,81,0
90 COLOR 8,B1LINE(0,0)-111,111,PSE
T,BF:GET(10,01-111,111,80,B1LDH,B
110 FCLS2,L1H(10,01-111,111,PSET,B1L
INE(2,1)-19,109,PSET,B1:GET(10,03-11
1,111,89),FCLS2
100 GOSUB 1250
110 DIM PRBL+1,SL+1,B1SL,SL)
120 PRIME 3,1:FCLS2:PRINT @ 23
3,"NOT LONG NOW";
130 FOR J=0 TO 13:STEP 3:LINE(2
B,2)-145,3+113,PSET,BF:NEXT J:DRAW
"B932,62;C5"+LL\$1+111:DRW\$"B932,100"
+HLL\$1+111:DRAW"EM 32,138"+LL\$1+111:CD
LOP B,5:XX=1&YY=7:ME="P":GOSUB
B 1180:XX=2&YY=11&ME="SET":GOSUB
1180
140 XX=0:YY=15&ME="QUESS":GOSUB 1
880

Features include:

- 256 MAXIMUM NO. OF ROWS
- 256 MAXIMUM NO. OF COLUMNS
- VERY EASY TO USE
- INDIVIDUAL CELL FORMULAE
- COPY/BLOCK OF CELLS
- COMPATIBLE WITH ALL PRINTERS
- EASY 102 COLUMN PAGE WIDTH
- GRAPH FORMAT FOR BAR CHARTS
- COMPREHENSIVE MANUAL INCLUDED
- INTERNATIONAL USER GROUP
- SORT ROUTINE IN ASCENDING OR DESCENDING ORDER

- Single character commands
- Hot keys
- One cell or formula to 256 characters long
- Repeat features
- Available memory always displayed
- Rapid entry modes for text and data
- Selectable automatic cursor movement
- Insert, Delete, Move, enter/erase programs
- Replicate one cell to M rows or columns with selective adjustment
- All machine language for blinding speed
- >300 data storage levels available in 32K systems
- Global style formats
- Arithmetic operators: +, -, *, /, ^, =
- Relational operators: =, <, >, <=, >=
- Logical operators: AND, OR, NOT
- Conditional formulas IF... THEN ... ELSE
- Trap functions: SIN, COS, TAN, ATN
- Log Functions: LOG, EXP, SQRT
- Math Functions: INT, FLOOR, SQR
- Range Functions: SUM, AVERAGE, COUNT, MIN, MAX, LOOKUP
- Non-dup precision
- User definable constants
- User definable printer set-up commands
- Continuous column width settings (1 to 256)
- Adjustable row height to print blank lines without wasting memory
- Hide columns or rows
- Intersperse print text selectable cell by cell
- Display print formats: left, right, or column
- I-format comma grouping, prefix or postfix signs
- Scientific notation, fixed point and integer formats
- Left or Right cell contents justification
- Full page formatting
- All formats retained with worksheet end-of-page
- Save/Load disk files from compact memory card
- Scan disk directories
- Output ASCII file for word processor/your computer
- Memory resident code . . . no corrupted disk calls



NOW . . . The worksheet calculator program you've been waiting for is waiting to work for you. ELITECALC is a powerful, full featured spreadsheet for the Dragon 32/64 and Tandy Color Computer. Answer "what if . . ." questions, prepare reports and cash flow projections, maintain records and perform other tasks which, until now, required sophisticated business computers. ELITECALC is a serious tool for those who want to do more than play games on their micro.

Available from stock on cartridge for the Dragon 32 or 64 or Tandy Color Computer . . . please specify. Shortly available on disc for the Dragon Data or Comshare/Premier or Radio Shack systems. Also available in the Z-format instead of the E-format if requested.

**THE BEST
FOR ONLY**

£45

EliteCalc has had excellent reviews in the American press and an enthusiastic reception at the recent International Paintowfest.

"EliteCalc is a great spreadsheet program"

Stuart Hawkinson, Rainbow

"Truly one of the best programs I have seen"

John Steiner, Micro

"Very powerful program . . . essential to every serious user"

Mike Jarvis, M & J Software

**ENQUIRIES INVITED FROM RETAILERS AND
DISTRIBUTORS (HOME AND OVERSEAS)**

MICROCARE
1 OAKWOOD ROAD,
RODE HEATH,
STOKE-ON-TRENT
08 (09383) 5695

DRAGON 32/64
TANDY COLOR COMPUTER

```

310 GOTO 260
320 PY=Y+1: IF PY>SL+1 THEN PY=SL+1
330 GOTO 260
340 PX=PX-1: IF PX<0 THEN PX=0
350 GOTO 260
360 PX=PX+1: IF PX>SL+1 THEN PX=SL+1
370 GOTO 260
380 GOSUB 670:GOTO 260
390 GOSUB 730:GOTO 260
400 'HE'S MADE A GUESS
410 IF NODNA THEN GOSUB 1120:GOTO 260
420 FOR J=1 TO SL:FOR K=1 TO SL
430 IF HK,J,1=0 THEN 460
440 XX=104+(K-1)*14+YY=23+(J-1)*16
450 IF GK,J,1=1 THEN PUT(XX,YY)=CX
460 XX+11,YY+11,A1,PSET:PLAY"04T20B":S
470 CX=XX+10:SLINE PUT(XX,YY)=EX+11,YY+
480 11,A1,PSET:PLAY"02T20C"
490 NEXT K,J
500 IF SC=0 THEN SC=0
510 LINE(17,SL1-146,167),PREDET,BF
520 DRAW"CB":XX=61:YY=65:HS="SCORE"
530 -605SUB 1180:EX=26:YY=83:605SUB 1220
540 IF HS=SC THEN SC=HS ELSE HS=SC
510 XX=20:YY=(16:HS="TOP"):605SUB 11
501 EX=0:YY=(28:HS="SCORE"):605SUB 11
501 EX=26:YY=146:605SUB 1220
520 XD=10:YY=101:DRAW"CS":189="HIT
ANY KEY TO START":605SUB 1180
530 AH=DKEYS:IF AH="" THEN 530
540 GOTO 230
550 ' CLEAR ARRAYS
560 FOR J=1 TO SL:FOR K=1 TO SL
570 HU,J,K=0:G(J,K)=0
580 NEXT K,J 590 RETURN
590 'SET UP MOLECULE
610 FOR J=1 TO MA
620 RI=RND(SL):R2=RND(SL)
630 IF RI=RCI,RCI=1 THEN 620
640 ROR1,RCI=1
650 NEXT J:RETURN
660 'GET/RESET ATCH
670 IF PX=0 OR PY=SL+1 OR PY=0 OR
PY=SL+1 THEN 710
680 IF G(PX,PY)=0 THEN B(PX,PY)=1:N
690 =N=0:ELSE B(PX,PY)=0:N=0:N=1
690 IF G(PX,PY)=1 THEN PUT(XX,YY)=
711,YY+11,A1,PSET
700 IF G(PX,PY)=0 THEN PUT(XX,YY)=
711,YY+11,A1,PSET
710 RETURN
720 'FIRE LIGHT RAY 730 TIMER=0
730 X=PX:Y=PY
750 IF XX>0 AND Y>SL+1 AND Y>0 AND Y
<SL+1 THEN GOTO 1130
760 IF (X=0 AND Y=0) OR (X=0 AND Y=
SL+1) OR (X=SL+1 AND Y=0) OR (X=SL
+1 AND Y=SL+1) THEN 1130
770 EP=1:AF=0
780 EP=0 THEN VZ=1:VY=0
790 IF Y=SL+1 THEN VZ=-1:VY=0
800 IF Y=0 THEN VZ=0:VY=1
810 IF Y=SL+1 THEN VZ=0:VY=-1
820 DC=0 830 FORJ=1TO3
840 DPM(X+VX)=(J-2)*VY,Y+VY=(J-2)*V
X=1 THEN DC=DC+T4J
850 NEXTJ
860 IF DC=0 THEN 910
870 IF DC>3 THEN AF=1:GOTO 910
880 IF DC=3 OR (DC=0 AND EP=1) OR (DC=1 AND EP=1) THEN Z=6+VZ,Y=Y+VY+V
Z=-VZ,VY=-VY:GOTO 910
890 IF DC=2 AND EP=0 THEN GOSUB 76
900 GOTO 910
910 IF DC=1 AND EP=0 THEN GOSUB 10
910 X=8+VZ,Y=Y+VY:EP=0
920 IF AF=0 AND E0=0 AND Y>SL+1 AND
Y>0 AND Y<SL+1 THEN 820
930 TI=TIMER:IF TI>40 THEN 930
940 IF AF=1 THEN GOSUB 1040:GOTO 9
950
950 GOSUB 1040
960 RETURN
970 'LEFT TURN
980 IF VZ=0 THEN VZ=VY:VY=0 ELSE V
Y=-VZ:VZ=0
990 RETURN
1000 'RIGHT TURN
1010 IF VZ=0 THEN VZ=-VY:VY=0 ELSE
VY=-VZ:VZ=0
1020 RETURN
1030 'ABSORBED
1040 DRAW"BN"+STR8(X1)+", "+STR8(Y1)
1040 :TABE:SC=SC-1:RETURN
1050 'RAY ENERGIES
1060 X2=90+10*(16:Y2=74*V1
1070 IF X2=0:1 AND Y2=V1 THEN DRAW"
BN"+STR8(X1)+", "+STR8(Y1)+REIN SC=8
C=1:GOTO 1100
1080 LC=LC+1:IF LC>14 THEN LC=1
1090 DRAW"BN"+STR8(X1)+", "+STR8(Y1)
1100 GLC1=DRAW"BN"+STR8(X2)+", "+STR
8(Y2)+PHI(GLC1):SC=SC-2
1110 RETURN
1110 'ERROR MESSAGES
1120 DRAW"CS":EX=44:YY=101:HS="TOO
MANY ATOMS":GOTO 1140
1130 DRAW"CS":EX=10:YY=101:HS="FOR
T FIRE FROM THERE"
1140 605SUB 1180:SOUND200,4:SOUND50
1150 COLOR 6,S:LINE(12,178)-254,19
13,PSET,EP
1160 RETURN
1170 'DRAW TEXT IN HS @ XX,YY
1180 DRAW"SH "+STR8(X1)+", "+STR8(Y1
Y1:FOR J=1 TO LEN(HS)-22-ASC(HD8X
HS,J,11)=48:IF ZZ>0 THEN ZZ=0
1190 DRAW LLS(ZZ):NEXT J
1200 RETURN
1210 'DRAW 2-DIGIT SCORE @EX,YY
1220 TE=INT(SC/10):LN=SC-10*TIC:DRA
W"BN"+STR8(X1)+", "+STR8(Y1)+"; "+LN

```

```

1171 TEI-4999 (LNU)
1230 RETURN
1240 *SET UP MARKERS
1250 AI (11) = "BD207B02C09NAU1RA0C09
U1U7BL1L2H6U1L4BL2"; AI (21)=AI (11) +
"BD208B287R207B207R2047BL6B02"; AI (31) =
"BD4B2R2AP1L6D1RA01L6BL2B02"; AI (41) =
"BD4B0207R207BL6B02"; AI (51) = "BR4B
D4D3C2L3H6B04";
1260 BB(8) = "C" + AI (12) + AI (21) + "CA" + AI (21)
1270 FOR C=7 TO AI (BB(8)-1) = "C" + STR8(C) + AI (21)
1+ "CB" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CD" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CE" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CF" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CG" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CH" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CI" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CJ" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CK" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CL" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CM" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CN" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CO" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CP" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CQ" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CR" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CS" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CT" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CU" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CV" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CW" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CX" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CY" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1+ "CZ" + AI (21) + AI (C-21) = "C" + STR8(C) + AI (42)
1270 RETURN
1300 *DRAW STRINGS FOR NUMBERS
1310 DATA D7R2U1R4A0U7L2ND1L2U0R8,R2
D7L2B6R2U7R8R4,R4D3L6D4P2M1R34B0U7R4
,P6D7L4P4U6N1L2U0S3R4,
1320 DATA R4R5L2D1U2B0S3R4,R4R3D3R8
D4L2M3L4U2B0S3R10,D7R2M1R34U1L4B0
3R8R4,
1330 DATA R4D2R5U2U7R8R4,D7R4U1M1L4U3
L4B0R4,R3R4D4L4R4U1R4U1U7R4
1340 *DRAW STRINGS FOR LETTERS
1350 DATA BR12
1360 DATA D7R2U1R4A0U7L2ND1L2U01L4B0
6, D7R2U1R4D1L0U7R4A0U7R4, D7R2U1R4R6
U1L4U01L4B0R4,D7R2U1R4R4M1D1L2U1L4
B0R4, D7R2U1R4R4M1D1L2U1L4U1L4B0R4
,D7R2U1R4R4B0P4R4D1L4B0R4, D7R2U1R4R4U1
2R4U1L4B0R4,D7R2U1R4R4U1L4U1L4B0R4
1370 DATA D7R2U1R4R4D4U3B0R4, D7R2U1R4
U3B0R4,D7R2U1R4R4U1L4U1L4B0R4
1380 DATA D7R2U1R4U1R4D4D7R4H07B0R4, D
7R2U1R4B0L3R5D1L2D4B0U7R4R4, D7R2U1R4R4
7U1L2U1L4B0R4, D7R2U1R4R4U1L4U1L4B0R4, D7R
2U1R4R4U1L4U1L4B0R4, D7R2U1R4R4D4D2U3
R1L4B0R4, D3R3B0U2NL2U1L4B0D3D4L6M0L2
U2B0U5H1R2, D2R7R2U4B0U7R4R4B0R4
1390 DATA D7R2U1R4A0U7D1L2U1B0R4, D7R
2M1U0D1R2M0R2M1R2U0S3R4, D7R2U1R4R4
M1U7R6U7R4, D2R8D203R2U4R1U3R4H1U3D4B
P2B0H1D3U2U2U2R4, D3R254R4L3U2M0U2B4U3
R9R4, D1R2M2D1P4D1L6D1L1L2D1L1L1D1L9
L1L1D1L8L2R2P2R2U3R4R4U1R2U1L4B0R4
1400 DATA B1L2R2U5R0D1L4U5U4U1L2L2U
2L4B0U1U1B0R4
1410 DATA R1D0D1L10R4D10R2U7B0B0U4
1420 DATA D1L2R2M1U7R0U1L6U1D0D1L2U2
L6D1P4B1U1B0R4
1430 DATA D1L2R2U4U5R4D1L4D1L4U1M
R4D1P4D1L2D1L6U11B0R4
1440 DATA B1L2R2U4U5R4D1L4D1L4U1M
R4D1P4D1L2D1L6U11B0R4
1450 DATA B1L2R2U4U5R4D1L4D1L4U1M
R4D1P4D1L2D1L6U11B0R4
1460 DATA B1L2R2U7BL3R4R4D1L2L6U1P4D
1L1B0R4B1L1
1470 END

```

Document

A QUALITY LIGHTPEN

10 of 10

22

The latest version of VANT, P&P's two-dimension drawing program, provides three new sketching options: **SKETCH**, **LINE** and **SHAPES**. **SKETCH** is a superb high-resolution dot-matrix drawing program allowing both precise drawing and freehand sketching. **SCALING** lets **SCALING** converts a high-resolution library of shapes drawing precision.

卷之三

- Topic Management system
 - Good documentation
 - User interface provided

Also available by - MC-H, GM-
MC-H Please state your choice
when ordering.

Send cheque or P.O. to us to:
D-U-B Datapac Microtechnology Limited,
Kingstrene Road, Overton, Hants. RG25 3JB
Or send S.A.E. for details. More available from computer

Digitized by srujanika@gmail.com

- Inertial force measurement
 - Insensitive to ambient lighting
 - Insensitive to different colours
 - Programmable visible LED light readout
 - Robotic for noncontact process

"It differs from all other lightships
describable as the Dragon in that
it is a far more sophisticated
beast... This program
(Scratch), clearly
demonstrates
the superiority
of the Datapen."



Machine code routine for recovering files

Using 14 bytes of machine code Pam D'Arcy explains how to recover a file before the dreaded ID ERROR strikes

A READER from down the gauntlet earlier this year, asking if it was possible to recover a file, when Tapescan (Petroleum Dragon User) shows that many blocks are perfectly alright before the dreaded ID ERROR strike. Well, the answer is yes.

The key to this is so simple as to be almost unbelievable — 14 bytes of machine code that have appeared in many places, including Dragon User Lucy's issue, under the descriptive title of "Loading Hex" for such an invaluable item.

The Basic program is read from cassette into memory starting at the memory address at location 26 (See AHTB). (The value of this location depends on the last POKE issued POKE 25.8 business.)

Instructions

August's issue described how Basic instructions are held in memory. You may recall that the first two bytes of an instruction contain the memory address of the start of the next instruction. Each instruction is terminated with a null (0H0D) byte. The end of a program is indicated by the two bytes following the last program instruction (that is the location pointed to by the address pointer field of the start of the last instruction) being set to nulls. During reading of program instructions, and execution of POKEs, which then change the start position of the Basic program, the linking address pointers within the instructions change. Recovery of Basic text is achieved by taking advantage of the Basic ROM code that retains these program address pointers.

The code given below is often referred to as a method of recovering a Basic program in memory if you have inadvertently entered NEW, only to perhaps realise that the CSAVE had been ineffective (either the system up POKE was in effect or perhaps, as I have often been known to do, the record buffer was not set on the recorder — you name it, it can happen).

Typing in NEW sets the first two bytes of the program area (addressed by 0H11) to nulls. Providing that no new Basic instruc-

tions have been entered Incr, I assume, POKE11 has been changed when those bytes were null as it would think that there was no text to be repositioned; the magical 14 bytes of machine code resets the program address pointers, including the first two bytes, and . . . the LIST reveals that the program has reappeared. However — it is also the answer to reclaiming a Basic program as far as the ID ERROR.

Inspection of the text lines after such an error shows that the first two bytes have been set to nulls, resulting in 0H if you type in LIST. Copy the 14 bytes, and a program listing will appear! The end of the program may have a "junk" look to it (although I have had no problems) as, of course, the Basic interpreter is relying on finding a null byte to terminate an instruction and there needs to be three null bytes together to determine the end of the program, so it will be interpreting anything that is sitting in RAM beyond the genuine program text and may even display some "out of sequence" line numbers that you won't be able to access. Deleting text from the last genuine line number to end (DELineNum-) will clear up the end of the program text.

The magical 14 bytes may be entered using Peter Marley's original contribution (List), Assemblers, Monitors, Tracy Jones, Bruce Denyer's December item or

direct POKEs — my word, such choice. If the program is not in memory at the original time and it cannot be CLLOADed for any reason, POKE it in byte by byte to a "safe" part of memory (around 32000 will probably be fine) and LOAD it to its start address. Mind you, as it is a CLLOAD error that we are getting over, it won't matter about repositioning the entire process from scratch anyway. Having preloaded the recovery code which could then be the original Basic loader is necessary.

Reserving

CLAVEM the program. Before loading text in fact setting it up, depending on chosen method do not forget to CLEAR to reserve the machine code area. To run it, EXEC with its start address if you have been using other machine code routines as you may have executed a different routine by mistake).

As the Basic program is stored without synchronisation gaps between bytes on the cassette, recovery beyond the ID ERROR will require more ingenuity. However, even to have rescued the first part of a program may save a lot of heartache!

To recover machine code programs, machine code data files, the program data is read from cassette to memory starting at

1	Reserve basic program after NEW
2	Reserve basic program after 1/0 (0H)
3	
4	Pulls relocatable = place code where it is text for .0H
5	0H11 10H will then directly precede Tapescan
6	0H11 0H address of start of basic text
7	0H11 0H 0H 0H reset address pointers in basic text
8	Reset basic cartridge address pointers
9	0H11 0H LSH 1,1 address fall... 2 null bytes then 0H of program text
10	0H11 0H beginning of variable variables storage
11	0H11 0H beginning of direct Pointer Table storage
12	0H11 0H end of storage in use in total free table
13	0H11 0H Exit from recovery program

The recovery program listing

Speaking in dialects

Keith and Stephan Brain review OS9 languages

In ADDITION to the compiled BasicB language, reviewed earlier in Dragon User, Dragon Data is also marketing two other language packages running under OS9 — Pascal 10.0 and C-Compiler (£71.95 each). These offerings are rather unusual for such a small system but they extend the capabilities of the Dragon beyond its humble origins and towards the far loftier heights of much more powerful hardware and software concepts.

Pascal

Pascal is a language much loved by computer scientists because of its inherently logical structure, great power, and general "correctness" in their eyes. It was originally developed in the late 1960s by Professor Niklaus Wirth of Zurich, as a means of teaching programming as a logical and systematic discipline, and like all "good" languages now has a series of dialects. The dialect used here follows the ISO specification, rather than the UCSD model. Some of the more obvious original distinctions between Pascal and Basic have become rather blurred in some of the more recent and powerful versions of Basic (especially BasicWB) as many of the best features of Pascal have been transferred across.

A major difference to the programmer used to standard Microsoft Basic is that Pascal programs must be completely written with some form of text editor, and then compiled into an intermediate form, known as P-code, by a Pascal compiler before they can be run and tested. Whilst a comprehensive debugging package helps sort out the bugs which inevitably tend to tail into your programs, we find working with this type of batch-compiled language very tedious. I know that the "experts" will (perhaps, quite rightly) say that this is because we are sloppy programmers, but in our experience it is often the empirical approach which seems to work best.

Pascal has found very wide application in serious computing because of its semantics and powers, but, power almost inevitably implies size and there have therefore been difficulties in the past in trying to fit full-feature versions of Pascal into the pin-set of a microcomputer. However, as the 6809 microprocessor was specifically designed from square one to suit such high-level languages, life with the Dragon is more tolerable than usual. Programs compiled into P-code can rather槽子 than pure machine code, as each instruction must be processed in turn by the run-time

interpreter, but, the OS9 Pascal goes further than usual and allows you to also convert this P-code directly into "Native" OS9 machine code. Taking this "back-door assembler" route gives a speed advantage of some four to 10 times over standard Pascal without the necessity of ever actually grappling with memory!

Another major factor in the attraction of this particular package is the ability of the OS9 operating system to support "virtual memory" on-disk. This means that you can actually run Pascal programs which are much bigger than the total memory size. A good example of the use of this feature is the Pascal Compiler itself, which operates in this way by swapping blocks into and out of memory. This language is supplied on two disks, both of which are needed to run the language, so a double disk drive is essential. "Pascal" is a machine code program which calls "PascalCB" (the swapping Pascal interpreter) to run the P-code "Pascal-Compiler".

The test file "PascalCB" produces full English error messages at all stages. "PascalCB" is used to run compiled Pascal programs, unless they are so large that the swapping method (and "PascalCB") must be used, which adds a time penalty. "PascalRun" is the native code translation program, which is written mainly in Pascal (but also calls some machine code routines from "PascalTMODL"), and uses the "PascalData" file, which contains assembly language source code definitions. "PascalC" is a linkage editor which is used to combine separately compiled procedures into a single program. Three machine code support modules containing commonly used library routines are also included. "Support" takes up 9K, but two alternative stripped-down versions are also provided ("Support1" (1K) and "Support2" (8K)).

An extensive User Manual is included in the price, but if you are a newcomer to Pascal then you will still need a good introductory book — of which there are many (although *Programming in Pascal, Revised Edition* by F. Griggio (Addison-Wesley, 1980) and *Introduction to Pascal* — second edition by J. Hatch and J. Elder (Prentice-Hall, 1982) can be recommended). If you want to learn Pascal, or the language has obvious advantages in your particular applications, then this comprehensive package does all you could reasonably ask of it. For ourselves we will probably continue to be peasants who prefer to use BasicWB, which has many

Pascal-type features but a more user-friendly interface.

C-Compiler is a rather more spartan offering than Pascal, having emerged from Bell Laboratories in 1972 as Dennis Ritchie's development of an earlier language named "B" (who said that computer scientists had no imagination!). The main feature which makes "C" stand out from other languages is that it was designed from the outset as a means of writing "portable" programs. In this context portability refers to the ability to run a program on different machines rather than any question of physical size. In fact somewhere between high-level languages like Basic and Pascal and Assembly Language, providing a "workable" structure which is close to machine code but inherently processor-independent. The few dramatic low-level considerations (of, while, for, do and switch) are suspended, but "C" deals essentially with characters, numbers and addresses. Invariably it is not the easiest language to learn, and it does not feature all the error traps of higher-level languages, but you can't make mistakes without breaking eggs. The "Bible" of the "C" programmer is "The C Programming Language" by D. Kernighan and D. Ritchie (Prentice-Hall, 1978), although the price of £17.95 is rather steep, and *Learning to Program in C* by Thomas Ptak (Prentice-Hall, 1980) is both cheaper (£12.95) and more readable.

Growth

A major demonstration of the power of the language is the fact that the Bell Unix operating system (on which OS9 itself is based) was entirely rewritten in "C" by Ritchie so that it could be routinely run on IBM, Honeywell and Interdata systems. "C" is rapidly growing in popularity amongst various software writers as it makes them more productive. Once a "C" program is written it can easily be "poked" off in any machine which has a "C-Compiler" available, and in particular it is claimed that because of the close similarity between OS9 and Unix almost any application written in "C" can be directly transported, recompiled and correctly executed.

The OS9 C-Compiler again comes on two disks, together with a comprehensive manual. There is no official standard for "C" but this version follows the Kernighan and Ritchie model closely but with some enhancements and extensions. In particular the ability of the 6809 to use a "direct page" structure is supported, and assembly language may be embedded. The system interface supports almost all the system calls of both OS9 and Unix and a complete standard library of predefined standard functions is included ("stdio.h").

The "cc" command calls a two pass compiler ("c-passin" and "c-passout") which converts source code into an executable file. An optimisation ("l-optin") pass automatically occurs after the compilation pass, which removes redundant code and simplifies for jumpers that can be replaced by shorter and faster equivalents. A profiler option can be included which

What's your best source of information on color computing?



Now you can improve your color computing skills... and it's easy to do. **HOT CoCo** gives you more practical information on the Dragon® than any other publication. Nearly 100 pages a month!

Every issue is packed with exciting new things for you to do. We won't waste your time with filler stories. You'll get instructive columns:

- **Elmer's Arcade**—enjoy old-fashioned arcade-style games on your computer
- **The Basic Beat**—learn everything you need to program in Basic
- **The Educated Guest**—discover how to use your computer as a teaching tool
- **Doctor ASCII**—get answers to your technical questions
- **Graphically Speaking**—create eye-catching designs that add appeal to your programs

You also get a dozen easy-to-understand articles every month. Games... utilities... programming techniques... tutorials... graphics... education... hardware projects. They'll help you expand what you can do. And complete program listings show you how to use what you learn.

That's not all. **HOT CoCo** saves you money too:

- Critical reviews help you make every purchase a sound investment.
- Information ads let you comparison-shop from home.
- New-product announcements tell you what's available before it reaches the stores.

With all this at your fingertips, your subscription could pay for itself with one big purchase.

And **HOT CoCo** is risk-free. If you don't like your first issue, just write "cancel" across the invoice and return it to us. You won't owe a thing.

Subscribe to **HOT CoCo** today. Twelve big issues are only \$44.97 (US funds drawn on a US bank). Simply fill out the coupon below and return it right now to: **HOT CoCo** Subscription Dept., PO Box 973, Farmingdale, NY 11737, USA.



Dragon is a registered trademark of Dragon Data Inc.

YES! Help me improve my computing skills. Send me 12 issues of **HOT CoCo** for \$44.97 (US). I understand that with payment enclosed or credit card order I will receive a FREE issue, making a total of 13 issues for \$44.97 (US).

Get a **12th issue FREE** when you enclose payment or charge it on your Mastercard, Visa, or American Express.

CHECK/MO MC VISA AM.

CARD # EXP. DATE

SIGNATURE

NAME

ADDRESS

POST CODE COUNTRY

HOT CoCo • 60 Pine Street • Peterborough, NH 03603 • USA

230PDU

• counts each time a function is called during execution, so that program structure can be logically modified if desired. The final output is position-independent executable 8080 code in standard DOS memory module format. This code can be used as a subroutine called from the BasicOS ROM command, although care must be taken as internal data representation is not identical. If you are one of the stout hearts who can see into the future and wants to get in gear with "C", then here is your chance to get into the act at a bargain system price, and write software compatible with the next generation of machines.

The final utility disk currently available from Oregon Data is the Holey Assembler Debugger package which comes on a single disk with a comprehensive manual, for £18.95. The first part is a powerful Macro Text editor. Although the manual suggests that "it is commonly used to prepare letters and documents" we feel that you must be rather a masochist to use it in preference to a proper word processor such as Chrysograph. On the other hand it is extremely useful for preparing program source files for Pascal, "C" and the Assembler itself.

Operations

Multiple read/write files can be open simultaneously, all DOS commands are usable within the workspace, and the editor commands are a subset of those used in BasicOS. Search and replace operations are supported, conditional tests can be applied and edit macros can be defined as new commands to perform particular specialised tasks. The Assembler has been designed specifically for the modular multi-tasking environment of OS9 and therefore incorporates features for creating OS9 generating memory modules, encouraging the creation of position-independent code, and maintaining separate program and data sections. A free-stroked symbol table organization provides fast assembly speed and it has been optimised for use with the "Pascal" and "C" compilers.

In addition to producing "normal" OS9 modules the assembler can also produce "Motorola-compatible" code which is suitable for the standard Dragon and conventional assembly is possible with IF, EQU and EQUC. The Disk (and the system disk) holds OS9 files containing tables with their associated values which can be used directly for system calls thus making the simpler and more logical whilst saving much storage or increasing through the manual file codes. Error messages are printed out in the listing just below the source line containing the error. The Interactive Debugger (IADB90) is the final part of this trio, providing calculations, memory examine and change, register display and change, breakpoints set and remove, memory clear and test, memory dump and memory search, and programs can be executed in a number of ways. Finally the timer command allows system commands to be passed and other programs to be manipulated from within the

LOAD	Load modules(s) from a file	PLOAD
ASSEMBLER CALL OS9 PLOAD		
MACHINE CODE 100F 01		
INPUT:	(X) = Address of pathlist (file name)	
(A)	= Language/type (0 many language/type)	
OUTPUT:	(X) = Advanced path pathlist	
(U)	= Primary module entry point address	
(U)	= Address of module header	
(A)	= Language/type	
(B)	= Attributes/revision level	
ERROR OUTPUT:	4001 = C bit set	
	100 = Appropriate error code	

Opens a file specified by the pathlist, reads one or more memory modules from the file into memory, then closes the file. All modules loaded are added to the system module directory, and the first module read is linked. The parameters returned are the same as the LINK call and apply only to the first module loaded.

In order to be loaded, the file must have the "execute" permission and contain a module or modules that have a proper module header. The file will be loaded from the working execution directory unless a complete pathlist is given.

Possible errors: module directory full; memory full; plus errors that occur on OPEN, READ, CLOSE and LINK system calls.

An example of one of the Service Request Descriptions

Debugger

The basic starting OS9 package consists of the OS9 System Disk and a detailed OS9 Operating System User's Guide by Clegg. A further even neater form, the OS9 Operating System — System Programmer's Manual, is also available from Oregon Data, but only in exchange for a further 50 pence on the purchase price (£18.95), although that does include yet another of those video cassette cases! So what is the essential difference between a "user" and a "systems programmer" and do you really need the information in the second volume? Perhaps, the answer is already there, to some extent, as the very fact that the parts are sold separately indicates the non-essentiality of the former information to many users.

The System Programmer's Manual is of a "general" nature, describing implementation of OS9 on any hardware, a factor which can sometimes cause confusion as it goes into details on ROM contents. It does, however, set out clearly the details of Basic System Organisation, Kernel Functions, Memory Utilisation, Multitasking, Process Creation, Execution Scheduling, Signals, and Interrupt Processing, before going on to the structure and definition of memory modules.

The Unified Input/Output system is described in detail with explanations of the operations of the File Managers, Device Driver and Descriptor Modules, Random Block File Manager, Disk Organisation, File Descriptors, Device Descriptors and Drivers, Sequential Character File Manager, Line Editing and so on. These sections are mainly concerned with new implementations, although they are also essential reading if you want to add any "non-standard" devices to your Dragon. A brief mention of Assembly Language Programming Techniques is included, together with information on Adapting the Initialisation Module. A major (and probably the most important) part of the book is the lengthy series of Service Request Descriptions which define the service calls which are used to communicate between the OS9 operating system and assembly language programs. All these system calls have a mnemonic name beginning with "S9" for system functions or "IS" for input/output related requests, and they can be called by the "OS9" directive of the Assembler.

Undoubtedly this manual is essential if you are going to do any serious Assembly Language Programming, although its appeal to the average user is far more restricted. ■

1. AVOID THUNDERSTORMS.
By linking into Prestel, you could call up detailed weather reports at any time of day or night.

2. CHECK THE SPELLING OF EVERY WORD YOU WRITE – INCLUDING THE TECHNICAL ONES.
If you're not too sure of your spelling, the Spellcheck program will put you right in seconds.

5. STOP WORLD WAR III BEFORE IT STARTS.

Naturally there are literally hundreds of computer games to while away the extra spare time your GEC Dragon 64 has created for you.

6. FIND A CURE FOR INSOMNIA.
Instead of lying awake worrying about the business, get the GEC Dragon 64 to keep it all under control.

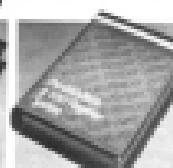
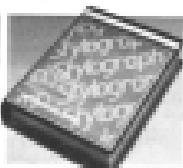
8. SEND REPORTS OVER THE PHONE.

You can send urgent messages or information through Prestel to the GEC Dragon 'Mailbox' for collection by other computer users.

9. SPEND SUNDAY MORNING IN BED.

The biggest benefit of them all if you're in business on your own. By taking care of all the details, the GEC Dragon lets you concentrate on the more important things in life.

“What would I do with a GEC Dragon 64?”



3. WORK OUT HOW MANY TINS OF CAT-FOOD YOU HAVE IN STOCK.

And work out which are the fastest and most profitable lines.

4. CONTACT EVERY ONE OF YOUR CUSTOMERS.

Many businesses use GEC Dragon's Mailmerge program to type the same letter personalised to suit every one of thousands of customers. All you do is write the basic letter, give it the names and addresses, then sit back and wait for the replies.

7. CHECK THAT EINSTEIN GOT IT RIGHT.

When it comes to advanced maths and formulae, the GEC Dragon is little short of a genius.



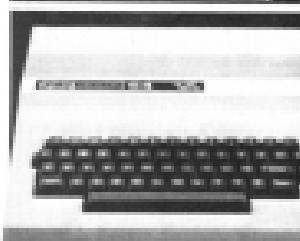
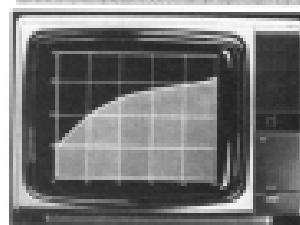
10. WORK OUT WHAT YOU'LL BE WORTH WHEN YOU RETIRE.



Play the investment and insurance companies at their own game and work out EXACTLY how big your nest egg will be when the great day arrives.

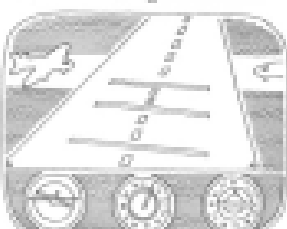
11. SPEND AN EVENING WITH NEIL DIAMOND

With a little help from Prestel, you can book seats at almost any show or theatre without even leaving your armchair.



12. LEARN TO FLY A PLANE

We even know someone who has created their own program to simulate the controls of a light aircraft.



13. WRITE A THESIS

If you're not very good at typing, or keep changing your mind, the GEC Dragon word processing program lets you edit, change, add extra pieces and delete. Then

when your masterpiece is finally ready to type, just press a button and sit back.



14. CLAIM YOUR FORTUNE ON THE POOLS

The GEC Dragon 64 also gives you immediate access to a mass of sports information available through Prestel.

15. BOOK YOUR HOLIDAYS

Check the availability of practically any holiday you care to think of. Then make a reservation on the one you like best.



But that's just for starters. Later we'll show you lots more ways the GEC Dragon 64 can make life simpler.

You can buy the GEC Dragon computer and a wide range of accessories and software from the better computershops, majorstores and GEC dealers.

It's proof that now GEC and Dragon have got together we're really going to start turning it on for the small business and serious computer user.

And to whet your appetite still further we've produced a 12-page colour brochure that tells you how to get the most out of a GEC Dragon 64. It's called 'Your passport to professional software'.

It's yours free in exchange for the coupon below:

GEC DRAGON COMPUTERS

To: GEC Dragon Customer Services, Tripsgate House, Chalcots Drive, Staple Hill, Bristol BS16 4HU

Please send me a copy of 'Your Passport to Professional Software'.

Name _____

Address _____

Postcode _____

Or if you would like information on the rest of our products - please tick the appropriate box:

- Dragon 32 Dragon 64 Dragon Accessories



Dragon library

Mike Harrisson reviews a selection of books for the Dragon.

THE DRAGON 32 certainly comes out as one of the best middle-priced micros, but its market has been attacked for being one of the easiest. This reader is assumed to already understand the main principles of computing and therefore it is really only useful to those who don't really need it.

The confirmation of the popularity of the machine, the paucity of the documentation and the repetition of the excellent 8800 chip, has led to a notable explosion of books being published at the top. With this article, 26 titles are listed, covering areas as diverse as a computer songbook

to lists of games, and from children's picture books to assembly language programming. If you add to these the lots of material published for the Tandy Colour Computer there is more than something for everyone. My thanks go to the Dragon User Club for help in compiling this list — and if you know of any other useful books please let Dragon User know.

Apart from the restricted choice on the shelves in larger stores, the main access to these books is through mail-order. So how do you know what to expect in any book

and are they all the same? I've taken a few off the list, read them thoroughly, typed in some of the listings and tried out some of their games which may be of interest to Dragon Users, both newcomers and old hands. I've tried to give some of the flavour of each book and to describe its contents so that you can judge for yourself if it might meet your needs. I'll begin with primers and then move on to look at the books for more advanced users — some will have to wait for future articles.

The introductory books assume no previous knowledge of these and help you into the world of computing through your Dragon. One such book, written specifically with children in mind, is Richard Wadman's *Dragon Magic*. It follows an effective path towards simple aims introducing children to the power of their machines yet reinforcing their own handwriting.

Readers are advised to work through the book slowly and make sure that they understand each section before moving on to the next. Children should ask a parent or teacher if there is something they don't understand, says Richard, or write to Dragon Data whose address is given.

Each chapter ends with a list of things to remember, summarising the teaching points so far. The author emphasises the importance of sequencing of events in his section on program entry, flowcharts and loops, which is necessary to establish at an early stage the importance of planning.

Many educationalists are highly critical of the almost universal adoption of BASIC (including Beginner's All-purpose Symbolic Instruction Code) as the computer language that children start on. They claim that the main reason it is chosen — that it is close to English and easy to learn — is also its major disadvantage. It is easy to write unstructured, ill-thought-out programs which actually work in BASIC but when they take students into university and industry this disciplines hinders their learning to program in the rigorous ways necessary.

It is therefore gratifying to note that Magic is stressing the planning stage early in the lives of our offspring, future systems analysts.

Amusing little cartoon illustrations pop up on each page or so to emphasise some graphic point. "Ate a whole lot" and "do not pose animal inside your computer or TV set" say the figures and later a number of sketches of mice boxes are utilised to demonstrate the meaning of variables, one of the hardest concepts for young children to understand. String variables are hung on a swinging line.

The book is very readable and its format of causing the reader a little at a time towards understanding by using ideas in the text, in illustrations, in small programs and finally as a "use" mimics the best ways of learning.

Richard uses this method to take children to trees, demonstrating LINC and CIRCLE. He ends the book with a glossary of the commands he has covered and with 16 small demonstration programs. These programs (average 10 lines each) will only take 18 minutes each to type in, yet just

Read all about it

Advanced Sound and Graphics for the Dragon 32	Keith and Steven Boan	Sunshine	£8.95
Anatomy of the Dragon	Mike James	Wiley	£8.95
All About Pooh	Ian Haydon	M & J Software	£7.95
Book Guide to the Dragon 32	Ian Rutherford	Osmanita	£2.95
The Color Computer Songbook	H Clark	AKSIST	£5.95
The Dragon Companion	M Jones	£8.95	
Dragon Extravaganza	Peter Valentine	W & H Comp Services	£8.95
Dragon Machine Code for the Absolute Beginner	John Nester	Melbourne House	£8.95
Dragon Magic	Richard Wadman	Foulsham	£4.95
The Dragon Programmer	Simon Day	Computer Bookshop	£8.95
The Dragon 32 Book of Games	James Day, Eberhard	Grenada	£8.95
With Dragon 32 And How To Make The Most Of It	Ian Rutherford	Grenada	£5.95
Dragon 32 Machine Code For Beginners	Mike James	Composed	£8.95
Dragon 32 Games Master	Keith and Steven Boan	Sunshine	£8.95
Dragon 32 Programmers Reference Book	John Nester	Melbourne House	£8.95
The Dragon Primer	Brian Lloyd	Sunshine	£8.95
Dynamic Games for the Dragon 32	Young, Bush and Simpson	Intertech Publications	£4.95
Easy Programming for the Dragon 32	Stewart and James	Shire	£8.95
Enter the Dragon	Stewart and James	Melbourne House	£8.95
Further Programming for the Dragon 32 Using The Basic From Your Dragon 32	David Barrowcliff, Ian Rutherford, Simon and Rommelfant	Penguin	£4.95
Introducing Dragon Machine Code Inside the Dragon	Mike James, George Attridge	Ian Rutherford Addison Wesley	£19.95
The Language of the Dragon	Philipps and Tomlin	Wiley	£8.95
Learning To Use The Dragon 32 Load And Go With Your Dragon Make The Most Of Your Dragon 32	Clive Gifford	Gloss	£8.95
The MC6809 Cookbook	David D. Warner	Prentice-Hall	£12.95
Programming the 6809	Zahn and Lusk	Books	£6.95
Programming the Dragon 32	Peter Lafferty	Systems Technical Interface Publications	£8.95
The Power of the Dragon 32 Programs for the Dragon 32 6809 Assembly Language Programming	Shane and Boyton, Dr Tim Hartnett	Macmillan	£9.95
6809 Programs for the Dragon 32 Utilities for the Dragon 32 The Working Dragon 32	Leverett, Brown and Whaley, Scott of Personal Computing, David Lawrence	Books	£6.95
		Microsource	£9.95
		Books	£4.95
		Orbis/Multimed	
		HP	£13.95
		Pan	£5.95
		Computer World	£8.95
		Sunrise	£8.95

in each of the areas already explained.

The book is suitable for primary school children (although not for those who have difficulty with reading) and has a clear text. My criticism of this book is its cost: £4.99 for 56 pages of large print and illustrations seems exorbitant when compared for example to *Inside the Dragon* which has probably 20 times the text for an extra £3.

Learning to use the Dragon 32 by George Knight is also aimed at young Dragon users. The book is page-turn-free and explains simply, for the most part, what you need to do. However, using a full half-page photograph to show a cassette tape and including photographs of a cassette player, two of the Dragon itself and one of a Commodore printer (attached to an Apple II) contributes little to the knowledge of potential buyers.

The next chapter is as bad. This includes large photographs of the screen when the micro is first switched on, when a CLOAD command is being entered, whilst the micro is selecting and finally when it gives the OK when loading. I doubt if any of this would be of interest to readers of this magazine and young children would learn far more by being an idiot on the keyboard than by ploughing through such a book.

The author then jumps to a mind-boggling explanation of the execution of a program. The text involves printing THE, CODE and SHCODE in different combinations on the screen. To explain this he produces a 2D binary diagram showing memory contents at intermediate states of computation. He moves on to string manipulation and to describe some peripheral devices and their use. His uncessantly instructs readers to *OPTION "O", 4-2* whenever using the printer and the un-plain English usage of the year must go on: "For example CHRS(142 + 112) produces character 142 except that the green area (shown here as black) is orange".

Wasted space

George states that explaining graphics is too complicated to cover in his book, as presumably no high resolution graphics which only gets two pages and the TBLERI function which he claims doesn't work.

If you compare this to the Books guide, which is also £2 cheaper, it is shown up for the waste of space 4 times.

The Books Guide to the Dragon 32 is a really useful handbook and primer in one. "The hardware of computing", says Ian Sinden, "consists of all those bits that you can snap and spell coffee over". The first picture is of a cut-away mains plug to help you with your wiring (obtuse puns here) and immediately helpful suggestions abound. How about a 2.5 to 1 to adapter so that you don't have to continually pull out and re-plug cables — these are sold as a Panda Pack in DYS shops! What about a four-way socket strip — you'll need all four eventually.

There's even some suggestions on likely hiding places for tuning panels on colour-style televisions, some tips on types of tape to use and a reminder to the uninitiated to wind on the plastic leader

tape (use a bin). He gives a checklist for playback/recording faults, testing with a four-line program consisting of RIBBLE rather than a game — it's taken you hours to type in.

The author points early on to PPRINT TAB(6) and multiple TAB statements along with a useful function for deleting strings for these: PPRINT TAB(10)~\$RND(20)~\$1..28 where XX is the previously defined string you wish to delete. This he frames by using concatenation of strings so that the novice can immediately create pleasing effects on the screen early in his programming career.

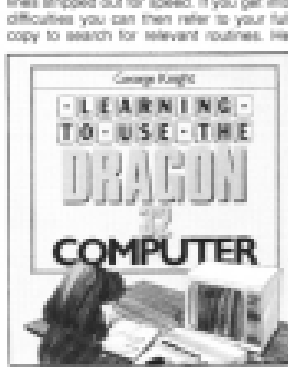
This was one of the only introductory books I have come across which explicitly points out the equivalence of `=` with `=:=` in Dragon Basic. Some intones are very particular about this and it adds confidence to the novice programmer not to leave this alone unturned.

The book quite deliberately sets out early on to discuss the importance of "imaginative" in inputting responses. This is a pet theme of mine, for I believe that any program which checkbox'izes, because it makes an inappropriate reply is no good in man or beast. To establish this principle is good for technical reasons therefore, but it is also of use because it encourages program writers to remember that they write for an audience. That audience might react in any way to their programs, for we are not all the same.

The philosophy behind this handy guide is that you will deviate from a program used to a program modifier to a program writer. The author has that built in a attitude to achieve this.

His first moves towards writing programs is to establish firmly the principles of program design. This, he states, starts with the machine switched off and preferably in another room. His presented sequence is where written aims lead to basic foundations. "Design needs planning and you won't plan properly with the temptation of a keyboard in front of you".

Ever practical, Ian invites the reader to keep one copy of his own programs with all the ITEM statements intact and store this away somewhere. The "working program" is the version you use with all unnecessary lines stripped out for speed. If you get into difficulties you can then refer to your full copy to search for relevant routines.



gives a useful tip too, in that if you want to test out each stage as you encode it (and who doesn't) a simple Line 1 GOTO 100 will save you constantly reviewing your lines and instructions each time you RUN it. This will be removed at the end too.

Have you ever spent time updating the screens for those PPRINT \$() graphics? Look no further, the Books guide gives you a simple formula to work out the ones you want. Moving on to 16-bit graphics (M6, PSET, BOX & PUL), are cleverly introduced without getting lost in cumbersome rules. Similar to previously impressed with the machine. The graphics capabilities of the Dragon are spectacular — most other machines could only do these actions with a lot of very complicated programming. By way of illustration he gives a 14 line program to demonstrate the rotation and scaling of a shape on the screen.

Animation

In his description of animation using the useful GET & PUT, Ian uses Martin Lapley's method for working out the dimensions for the array. This is one area where the Dragon manual was seriously wrong so I reproduce the method here to prevent you from wasting the memory space you were led to believe you needed.

- (1) Find the difference between the "X" numbers of the 6x6 box, and then the "Y" numbers.
- (2) Multiply these differences together and divide by 9, round up if there is a fraction.
- (3) Now divide this answer by (a) 8 in PMODE 3 or 4
(b) 16 in PMODE 1 or 2
(c) 32 in PMODE 0.
Round up again if the answer is a fraction.
- (4) How use a two dimensional array DIM(A,B) where A is the final figure from step 3.
- (5) If you get an error message, increase A by 1.

We use this method to animate his little "Squiggy" which goes along with a Data processing program he gives at the end of the book for you to use along with what you have learned. At £3.99 this book published by Granada makes some denting as a value-for-money introductory guide and I thoroughly recommend it.

There's books also published on "Indispensable guide to your home computer", written by David Barnard. 'Getting the most from your Dragon 32' is widely available from the larger stores. It too has a section on connecting to the hardware and emphasises the planning process of programming. The author's approach is to get you to break down simple tasks like making a pot of tea or filling a fountain pen and their constituent parts. This idea is then utilised when programs are set asking you to write programs involving the calculation of compound interest and working out the probability of two people at a party having the same birthday date. This is a most dry approach. It's almost as if the author is afraid that enjoying computing — drawing circles and painting them, or printing dubious messages on screen.

\$ SUPER HEROES ?

PAST AND PRESENT

From the PAST we introduce QUAZIMODO the hunchback, in his efforts to rescue the damsel from her fortress prison.

You will need to jump the parapets, cross the moats, escape the fire ladders and escape the guards to succeed in this task. 10 rooms and 4 difficulty levels will present a great challenge.

A joystick is required.



 AT OUR NEW LOW PRICE OF ONLY £6.95 EACH

CABLE SOFTWARE IS NOW 1 YEAR OLD AND TO SHOW OUR APPRECIATION TO DRAGON OWNERS FOR THEIR SUPPORT IN OUR FIRST YEAR, WE HAVE REDUCED THE COST OF ALL DRAGON SOFTWARE

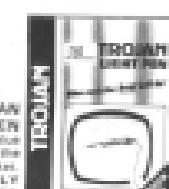


LIVING STONE
The first version of this complex strategic game available on any home computer.
BASIC
HOME ONLY
£9.95

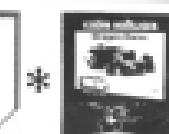
GEOGRAPHY
Learning is fun with BASIC
HOME ONLY
£9.95



PROFILE
Data Filing and Retrieval System.
P&L C1000
HOME ONLY
£14.95



TROJAN
LIGHT PEN
Get the best value Light Pen on the market
HOME ONLY
£11.90



OUR SPECIAL BIRTHDAY OFFER —

Order 1 Title for £5 — Any 2 Titles for £8 — Any 3 Titles for £12 (Prices include P & P and VAT)

Please supply me with ... QUAZIMODO — SUPERBOWL,
— LIVING STONE — GEOGRAPHY HOME ONLY each
— DRAGON — DRAGONWARRIOR — TRACE RACE
— DAY FIGHTER — BACCHUS
— DRAGON RACE RABBIT — HYDRA
— DRAGON FIRE BREATH
— PROFILE P £14.95

— TROJAN LIGHT PEN £11.90
— ALL PRICES INCLUDE
POSTAGE/PACKING
AND VAT

Send cheques with order to: CABLE SOFTWARE (Birthday Offer)
P.O. BOX 1000, FREEPOST,
LUTON, BEDS, LU1 2BR
(No stamp required)

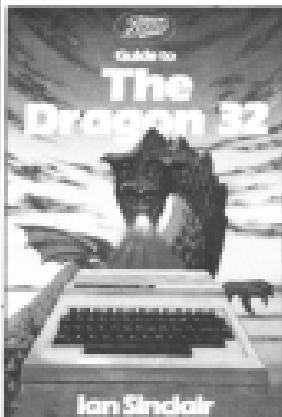
Name _____

Address _____



— takes away its importance.

This chapter also gives some guidance on saving programs on cassette. Now this tip was given when I started to record every one program on each side of a tape (for speed of access to any particular program) and to record each program three times. Cassettes are relatively cheap and abundant so for 50p you will have a sure-fire recording of any program. The other thing the book seems to tell you is that if you type in a program and then type LOAD by mistake or search for your C64/16 program and cannot find it, all is not lost.



Ian Sinclair

The RESET button will restore your control over the keyboard and the memory will be unaffected. You can then LOAD and SAVE your program. David's section doesn't contain this help.

Generally, the book's illustrations are more helpful than the colour photographs which feature the Dragon itself or new joypad graphics when it looks STAT and various simple screen displays.

For the novice he has based with chapter 3, "How the computer works inside" is quite adequate. This contains such gems as: "There is a conditional jump instruction, saying: 'Jump to the address indicated if the accumulator is zero' . . ." and goes on to describe the instruction register, fetch cycles, "and-gates" and "or-gates". All this before mentioning variables, loops and data. If ever there was a case for believing that a book had lost its sense of direction, this is it. He later restores the position by including some tips on debugging and a cut-down on editing lines.

Another example where the author's knowledge is a hindrance to ease of explanation comes in "practice makes perfect", a chapter to help you write programs. He shows readers the way to get random numbers to 100:

```
10 LET X = INT(RND(0)*100) + 1,  
; Computer non-experts like us use:  
X = RND(100)
```

Other chapters give listings for a perpetual calendar, a dice game, prime factors and a

number sorting routine.

The book goes on to tell readers of the three ways to get sound from your Dragon: playing via your cassette recorder with AUDIO IN, MONITOR OUT, SOUND X, Y and the PLAY command. If you've never used this try this little routine to make the Dragon roar:

```
10 INPUT A$  
20 PLAY A$,  
30 GOTO 10
```

Be careful what you put in. Try combinations of just the letters A to C at first.

Penguin books gives some guidance on computer attachables with ideas on what to look for in joysticks and on shaping a printer. The author's parting shot is to tell his audience where they might get software (told such because of the ease with which the instructions can be changed): "The cheapest of all . . . involves more work and a lot of typing. Magazines . . . contain programs written by users. They are often ingenious and many are better than those commercially available".

Disappointing

It is worth looking at them, he says, just to see how other Dragon owners have coped with certain problems, or get round some of the limitations of the machine. Most Dragon User readers scarcely need to be told that—in fact that's my opinion of the book as a whole. None can be got out of a couple of editions of this magazine and a lot of experimenting than from this, very disappointing book.

A much better proposition for the same price is Brian Lloyd's Dragon Trainer which describes itself as a handbook for beginners. Here a disclaimer is needed. I bought and owned other books I look at later, comes from Sunshine—which also publishes this magazine. My only connection with the company is as a freelance writer. I hope that the reservations I raise about their books here will convince readers of my independence, and reassure them that any praise is merited.

Trainer was written assuming that its readers would have little or no knowledge of computer programming and sets out deliberately to rectify this. The author claims to have tried but each section incomplete novices and rewriters where necessary in the light of this experience. It certainly gives the feeling of a friendly teacher looking over your shoulder and it's difficult to fault its clarity. It is not, however, a book to be dipped into. It is meant reading stage by stage, and in this way the book will take you through the commands as and when you need them so that you can get down to writing your own programs as soon as possible.

Getting started, Trainer style, does not consist of 11 different ways of approaching the on/off switch as we have seen earlier but introduces you to the quirks of the keyboard and increase voted. The PRINT commands and the idea of line numbers are put together with a simple definition: "A variable is a value which can be changed" demonstrated by a simple ques-

tionnaire program.

Brian's commitment to confidence building is admirable. Not only does he omit the unnecessary LET X = command as beloved of those who want to impress with the idea of computer mystique (I know something you don't know) but specifically says: "All variables have a value of zero before you use them. It is perfectly alright to refer to a variable which has not yet been given a value".

The author wastes no time in getting down to teaching the powerful IF THEN statement which he also uses to introduce inequalities, a concept very difficult to grasp for those whose schooling 10 years ago or more taught them that equality ($13 \times 4 = 52$) was all that mattered.

He also rightly makes plain that the opposite to NOT is NO, a point which needs making to novice programmers. This also serves to remind us of the static nature of the microcomputer. It cannot guess that you mean it to distinguish between values of N less than 10 and those not satisfying this criterion. It only obeys orders. Make sure those orders are right.

011234567890

GETTING THE MOST FROM YOUR DRAGON 32



BY BRIAN LLOYD
PUBLISHED BY SUNSHINE

The author shows the space saving value of loops by getting readers to type in seven lines like this:

```
10 CLS  
20 INPUT "WHICH MULTIPLICATION  
TABLE WOULD YOU LIKE"; N  
30 FOR M = 1 TO 12  
40 PRINT N, "; M, "; -"; N,M  
50 NEXT M  
60 FOR Z = 1 TO 4000: NEXT Z  
70 RUN
```

I never understand why so many programs use * to denote multiply in times tables. The simplest is, of course, necessary in Basic for the operation to be carried out, but in string form 'K' or its video inverse is much clearer.

The book makes a couple of important points which need to be known before incorporating branching commands into your programs.

(1) Any commands after GOTO com-

- mand on the same line will not be carried out.
- (2) The line numbers after GOTO: or GOSUB: cannot be replaced with a variable.

Unfortunately, I didn't get on to say that you can get around this latter restriction for the next part with an ... BOTO. This command, however, dealt with later in the book.

By comparison with the rest of the book the section on tape loading and saving is poor and there is even a mistake in the list of Editor commands! It in fact deletes the rest of the line from the current cursor position. Apart from these lapses the book depth and with each Basic word, giving sufficient detail for you to use it with confidence. Every now and then a few lines put together to make up a useful routine, PRINTTAB, DEL, PING and REMNU are all covered. The latter I use periodically when program writing to check that my subroutines all connect and to send me helpful GL error messages if not.

The author reminds us that an accidental break can be corrected by typing CONT and that TRON and TRONOFF are useful tools in error trapping. Unfortunately these last two commands cause the VDU chip to be dedicated to the text screen only, so I find use of little use in debugging graphics programs.

With its confidence-building option when he shows a simple mugshot to cater for answers from "no" to "yes" for "Yes" which would otherwise cause errors:

10 IF LEFT\$¹(²yes), 10 = "Y" THEN RUN

it would also include OR "y" to be really sure.

Repertoire

As you progress through the book and build up a repertoire of Basic, so the lists of programs you are given become more complex. "Breakout", for example, includes the chapter on graphics and "Artist" the one on PEEK and POKO. They latter allows you to design a shape on the text screen by listing the memory contents in the screen memory addresses from 1024 onwards.

The musical potential of the Dragon has a chapter devoted to it. Try typing in this:

```
10000L200 + CLNC0 - BAO + L200L5
CD - BAO + L200L8CD - BD + CD -
L2A,
```

As you will see and hear, to get more subtle sounds you need more knowledge. The play implications of B, +, - and = are only briefly discussed.

The philosophy of building confidence appears again in the chapter on hi-resolution graphics. Each of the commands is used and described well. The statement: "The COLOR command is followed by the number of the colour you want to draw in, and the background colour you want" is clear and concise and will stick in the mind. Unfortunately that is followed by "if you wanted to draw in red with a green background you would use the command CLR(DR,1)" (loopers).

Tunmer gives a neat program to introduce you to POOPing and another series of formulas to GET and PUT with a one-dimensional array. The book ends by showing you that the RAM of user memory can be increased by 4 KB by typing POLEARN and extended to 32K by POOPing the value 6 into locations 36, 37, 38 and 39.

Appendices include lists of "Drawing on the Hi-res screen", "Alarm Clock", and "Valley of Death". The latter is a huge graphical adventure game which takes 14 pages to list. For £5.99 I believe Dragon Tunmer to be the best of this bunch of books for those who want an introduction to the Dragon.

If you've owned a Dragon for some time, or learned the basic principles on some other machine, you might well be looking for help in putting together programs more effectively. Two books designed to fulfil this need are The Missing Dragon Job by David Lawrence and Dragon Job programmes reference guide written by June Wender-Payne.

The first of these describes itself as a library of practical subroutines and programs. The author presents a collection of programming modules in each major area: Storing and searching, managing memory, drawing, education and that elusive high-resolution text — each has a chapter devoted to it as an example of modular programming. David explains his subroutines within the context of each major program but also with regard to the general application. He points out that when you are writing a number of programs, it is useful to build yourself a library of general-purpose subroutines and select and add to them for individual needs. A useful tip emerges, even from his first possessed module. This is to have a set line in every program which saves the current version as far as you have developed it. For example:

- 1 GOTO:3
- 2 CSAVE "UNFILE": END:END 1, n: 512n
- 3 END

Thus if you keep a spare tape in your

the dragon trainer

charles h. begley

brian lloyd



recorder you can type GOTO:3 every now and then putting your hand-written code safely filed away in case of accidental freeze-out or power failure. He points out that you are far more likely to do this frequently if a simple command is all that's required and will save an awful lot of frustration (don't we all know it) of losing hours of work lost in a moment.

After reading this I was incorporate it in my own programs but with the addition of POKC and POKD I've been caught by that one too. The modules presented in each section have a first-class commentary. A testing routine is given in each case to make sure that errors can be trapped before they interfere with other parts of the program.

Test the tester

The programs themselves vary in their usefulness. The modular education ones amount to little more than question and answer sessions. In one case this involves the tester drawing items on the screen which the student has to name. This is supposed to teach young children to read. Apart from the fact that it seems to me to be more of a test for the tester to get his shape recognised than the child — it is of course a test of spelling (enclosed not decoding). It also cuts across current practice to use the power of computers only for those tasks not better done in other ways — ever heard of Flashcards?

The program "Name" involves the tester drawing a map on the screen and the child has to name the city indicated. Presumably divine inspiration supplies the appropriate names.

A much more useful chapter follows offering polygons to the Dragon's basic line, its lack of hi-res test. "Characters" allows you to build up any character capable of being listed in an area of 32 × 32 pixel elements (drawn as pixels). Once designed these characters are stored on tape for subsequent use in other programs. The author claims that in this way the Dragon's capabilities can be substantially extended. The advantage of this method over the usual DRAWING, he claims, is that there is no need to go through the painfully slow process of building up the fairly complex strings that will be drawn and writing them into each new program. The given modules help you design your characters by means of an on-screen grid and permit movement within the grid, mirror rotation and inversion.

Having saved your characters on tape a new program "Dictionary" is built up, again from a series of modules. This collects the data and puts your shapes into memory from where they can be called as you want them. This method is not, of course, restricted to test characters but could be developed for, say, sets of symbols for electronic diagrams, arcade games players, chess pieces or the Roman alphabet. The screen display using graphics and text (this one was repeated using Paul Bernach's Picture Writer), may give you some ideas as to the usefulness of such a facility and the characters you might design.

PRINTER EXTRAVAGANZA

Order Today We challenge you to find a better deal!
Print Tomorrow

In your house

EPSON PRICE CRASH



EPSON RX880 (DOT MATRIX)	£319 + VAT = £350.80
EPSON RX880T (DOT MATRIX)	£347 + VAT = £399.80
EPSON FX80 (DOT MATRIX)	£324 + VAT = £372.80
EPSON MX80 (DOT MATRIX)	£355 + VAT = £406.80
EPSON RX100 (DOT MATRIX)	£385 + VAT = £442.80
EPSON FX100 (DOT MATRIX)	£499 + VAT = £575.80

As FX 100 now in very short supply telephone for alternatives

New from the world famous **CANON** Company

CANON 1080A NLQ DM best value ever at £319 + VAT = £350.80

CANON 1156A New wide bodied NLQ DM

Sensational value at £399 + VAT = £450.80

MANY MORE PRINTERS AVAILABLE - 1000's OF SCI(UK) BARGAINS

SEND NOW FOR THE FAMOUS SCI(UK) CATALOGUE



for cheapest prices telephone 0730 63741 or 0730 61741



DEALER PROGRAMME
WELCOMES
NEW DEALERS

SCI(UK)

SCI(UK) FREE REPORT On Request
PETERFIELD MARTS, QUAKER DR

0730 61745
0730 63741

A COMPLETE RANGE
OF COMPUTER HARDWARE,
PERIPHERALS & SOFTWARE

PERSONAL COMPUTERS, BUSINESS COMPUTERS, HOME COMPUTERS, TELEVISION COMPUTERS

ARCADE
ACTION

BLASy COMPUTER GAMES

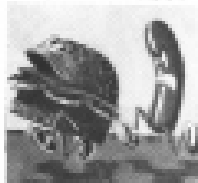
WE WELCOME
HIGH QUALITY
PROGRAMS AND
PAY TOP
ROYALTY RATES

NOW BRINGS ARCADE ACTION TO ALL DRAGON 32 OWNERS
CAN YOU HANDLE THE ACTION?



LASER RUN — Fly your Starfighter against Death Valley's Death Flies! 3D graphics and frantic action. £19.95

BLASy BURGERS
DRAGON 32/64



BLASy BURGERS — Hail, Burgers, Cheese and Lettuce — they are all there, all you have to do is get them together. It sounds simple doesn't it? But just when you are being chased by a fried egg and sausages? no! £19.95

DoDo



DOODO — Starling Dodo and the Snow Bear — two are the last surviving breed of Dodo birds in the Antarctic, authorised by the British Antarctic Survey. Ride the ice blocks on to the Snow Bear or climb the walls to kill them. £19.95

FLEET COMMAND — Land your Fleetship ship and then you may return to your real colour system. (800 levels etc.) £19.95

AVAILABLE FROM ALL GOOD COMPUTER STOCKISTS
DISTRIBUTORS/DEALERS/ENQUIRIES WELCOME

BLASy COMPUTER GAMES, 10 CROSSWAYS HOUSE,
LUTTLEDWORTH ROAD, BLASy, LEICESTER.
TELEPHONE 0533 775641. TELEX 32091 JAHNO.



Plus Sunshine Software

Cruising
Quick thinking and dexterity are required to master this high-speed chess game.

The best books for the Dragon 32

The Working Dragon 32

A library of practical software routines and programs. £12.95 each £1.50 post & pack

- There obviously is a need for books of this kind which provide more than just games... — Practical Computing, Sept 1983
- "It is a good one" — Personal Computer Review, May 26 1983

The Dragon Trainer

Written as a combined manual and beginners' course on the power of Dragon Books. It is aimed at the beginner and assumes no previous experience of computing. £12.95 each £1.50 post & pack

Look out for the Sunshine range in W.H. Smith's Books, John Murray, other leading retail chains and through our national network of bookshops and specialist stores.

Dealer inquiries: 01-734 3454

Dragon 32 Games Master

Learn how to write your own top-level games. £12.95 each £1.50 post & pack

- "If you can't write a half-way decent game after this, then it will be down to your own lack of imagination. I would recommend this Dragon book as the best of its selection" — Which Micro, Sept 20 1983

Advanced Sounds & Graphics for the Dragon Computer

All the major aspects of the sound and graphics capabilities of the machine are covered in extensive detail. £12.95 each £1.50 post & pack

Please send me:	<input type="checkbox"/> Dragon 32 Games Master £12.95 each
<input type="checkbox"/> The Working Dragon 32 £12.95 each	
<input type="checkbox"/> The Dragon Trainer £12.95 each	
<input type="checkbox"/> Advanced Sounds & Graphics £12.95 each	
<input type="checkbox"/> Cracking at the Masters £12.95 each	

Enclosed please post order for £ _____ made payable to Sunshine Books, 121-123 High Holborn, London WC1V 7EJ.

Name: _____
Address: _____
Telephone: _____
Expiry date: _____
You can normally deliver in 4-8 days.



KONG of the Hill!



The Rainbow is the biggest and best magazine available for the TRS-80 Color, Tandy 1000, MC-10 and Dragon-32 Computers.

And no wonder! It's over 300 pages thick each month... pages brimming with programs, product reviews, tutorials, comments, hints and tips about your computer. Yes, it is considered the "Color Computer magazine to buy."

Don't delay. For only \$20 you can get the Rainbow every month of the year. Then your CoCo will be Kong of the Hill too!

U.S. Subscription rates:
U.S. \$10 surface rate
U.S. \$10 air rate

The Rainbow, 1000 L St., Highway 40,
MS 30000, Suite 200, Phoenix, AZ 85004

Allow 4-6 weeks for first issue to receive Rainbow issues.

Address: _____

City: _____

Payment Enclosed

Charge VISA MasterCard

My account

Signature: _____

Name: _____ City: _____

Amount Enclosed

Minimum \$10.00

Check/MasterCard Date: _____

Subscriptions for the UK, Australia, New Zealand and Canada are sent via air mail. All issues are sent in U.S. funds. All issues except Reg. Mail issues are sent in U.S. funds. Please allow 4-6 weeks for first issue to receive Rainbow issues.

© 1983 The Rainbow Inc.

Printed in the U.S.A.

ISSN 0888-2616

Volume 1 Number 1

June 1983

16 pages

Color

Black & White

■ Useful as David's programs are, I think their benefits over DRAWing may be overstated. All this CHARTing and CLOUDing is tempting providence (the HD fury is not always kind), and has he never heard of mangling graphics? The truth lies somewhere in between. If you want a collection of a large number of non-alphabetic symbols, then "Character" and "Dictionary" are probably your best tools. If you just

like most reference books, your ability to apply the information depends on your knowledge of the subject. In this case if you are a novice Dragon programmer the facts and figures in the book will not be of as much use to you as those with greatest knowledge and experience.

The book begins with a complete Basic dictionary of statements and functions, a detailed description of each word and examples on how to use it. It even gives the average time taken to execute. For example:

Motor

- Turn the cassette motor on or off
 - MOTOR ON
 - MOTOR OFF
 - Allows the motor of the cassette to be controlled by a program for creating special effects (see AUDIO)
 - MOTOR ON [duration] sees
 - MOTOR OFF [duration] sees
- There are also some interesting details on decimal, hexadecimal and octal numbers and an error in the Basic. Try this:

$10 X = 53.74; Y = 51 + 2.74$

20 PRINT XY

30 IF X = Y PRINT "RIGHT" ELSE PRINT "WRONG"

For different numbers the above equation will give "RIGHT" or "WRONG". For example, I found that for $X = 70.08$ and $Y = 1.1 = 0.9 = 70.08$ the equality was accepted.

Strings

There seems no set pattern as to how the decimal representation is affected in floating point addition. Having identified the problem, the author gives us the solution. Converting the numbers into their string equivalents using STR\$, then reusing them in equality.

Chapter 2 deals with graphics starting with a discussion on the quality of the picture resolution. Five monochrome modes and eight hue (grayscale) modes are detailed and possible applications given. For instance:

Scattergraphs 80x40 — for higher resolution in the vertical axis, could be good for decorative bar charts but can be wasteful in terms of memory.

As only five of these modes can be reached through Basic, the given POKER needed to select each of the others. When memory locations between 60472 and 60477 have been set the problem becomes how to take commands such as LINE, DRAW and PAINT. Here you're on your own although the author does give some tips.

In "Sound", John devotes some space to the PLAY command and gives listings for you to play "God Save the Queen" and "In An English Country Garden". He then, more interestingly, goes on to assembly language giving a routine for setting up the PIA registers for the production of sound. There is a distinct advantage in using machine code in this area. When using sound in a Basic games program you have to keep the routines short as the processor is tied up in producing the sound and the program has to wait until it has finished.

In machine language programs, however,

you can do some processing in between the beginning of the speaker and so longer notes can be played without disturbing the flow of the game. Thus you should be able to reproduce "Beavis" with its TomTom and Dean snaking game for the Commodore and makes you fancy.

A fascinating machine language routine within a Basic program is given which will teach your Dragon to speak. When run the menu gives a variety of choices allowing you to digitally encode a few seconds of speech and then analyse it graphically or save the data on tape. Your voice (or music) is entered via the cassette system, either previously recorded or direct. You can check on the quality of the coding before you save to tape by reproducing the sounds previously held in memory. In my case the reproduction wasn't very good (about the same as "André the Giant"). This might be because my microfiche cassette system wasn't up to the job, the volume controls weren't set right or maybe this method is not up to much anyway. It nonetheless gave hours of fun to the family (ever tried to get a cat to "meow" on tape?). It was well worth the 40 minutes it took to type in. Mind you, this wasn't the first time we had tried to enter that program.

DRAGON 32

programmer's REFERENCE GUIDE



The worst feature of these machine codes within Basic programs is that DATA entries are not easily spotted and can lead to disastrous results. These latter books are full of them and so now are the magazines, so if you go for one of these, here is the word of warning with a few tips to avoid calamity. Firstly double check the data, especially the hexadecimal addresses. Secondly save a copy before running it — then at least you will have an albeit imperfect copy saved on tape should the computer freeze or just up because of a careless POKER. Lastly, count the pieces of data and as a little summary run on your programs like this:

```
1 READ ZX = $11
2 IF Z = 100 THEN PRINT X = 1;
   "PIECES OF DATA"; STOP
3 GOTO 1
```

David Lawrence



want to write on to tape, then use the strings which have already been worked out for you (often figura in magazines). You only need type them out once, save this program on tape with the routine at 10,000 and then by the use of DEL, READ# and POKER you will be able to put them into any program.

The author puts his techniques into other chapters to use in a variety of utilities loosely titled "Utility Programs". He has a database "Name and Number" suitable to hold basic data about customers, value of stock items or costs of items in stock. His program "Typo" consists of a number of modules which together aim to turn you into a touch typist and further routines are suggested to involve words per minute and other refinements.

Subroutines in "Texted", a simple word processor program, may be of use to those who own, or hope to own, a printer. "Texted" has a screen editing facility. "Music" helps you compose tunes of your own and allows you to store data on tape to use in programs of your own. "Dragon" is a graph-drawing tool. You can draw line graphs of a variety of data, specifying the units and the set-up of the axes. It utilizes text generated by "Character", discussed earlier.

These substantial programs, like the rest of the book, are well commented on, and the subroutines can form the basis of a library to be incorporated into almost any program you care to write. If any I have described strike a chord, then perhaps The Working Dragon 32 is the book for you.

The Dragon 32 programmers' reference guide goes for the same ground in that it aims to make you better rather than get you started. It is organised as a reference source for both Basic and experienced BASIC machine language programmers.

• 10000: DATA 999

Program writers could help in this by incorporating a data check in the test:

```
1 READ 2#P2 - see ThIMM.GDOS 5  
2 X = X + 2: GOTO 1  
3 IF X = 29743 (or whatever is the  
correct value of the sum of the data)  
THEN GOTO 10  
4 PRINT "DATA REPORT": STOP  
10 REM --- START OF PROGRAM  
PROPER
```

Now that we have the facility to reproduce the human speech thanks to the Reference Guide what can we do with it? In the first instance it will almost certainly not be clear enough to hold the instructions for a game. It will be long enough either for the stated speech takes up to 6K of memory and will last about one to four seconds depending on content. You could use it, however, to give short, often repeated commands like "Fire" or "Go" at the start of a new game, or "Good" - "Well done" and so on in a test. The book gives the exact instructions as to saving machine code and data to call from within your own programs.

Chapter 4 gives a gentle introduction to machine code — enough to get you interested but not enough to get you programming. There is listed for you a machine code monitor with which you can enter, modify and display parts of memory as well as find a string of characters within the memory. It will execute an assembly language program and convert numbers from Hexadecimal to decimal and vice-

versa. Later in this chapter the author provides a summary of handy ROM routines which can easily be used in recursive code language programs.

This excellent book ends with a superb final chapter on handy tips and techniques. After a discussion on the machine implementation of speeding things up a variety of short subroutines are given. To disable the "break" key, for example, John POKER's locations 411 to 415 with the values 226, 203, 4, 327 and 229. The break key is then turned off by POKEing 410 with 238 and 419 with 87. Unfortunately this must be used directly from the keyboard but he does tell a Basic program to create a machine code file which you can call up from within programs of your own and turn the break key off and on as will. Other paragraphs show how to use set/reset in some graphic modes, create an auto-key repeat, after the Dragon has read two keys at once and recover any program after a

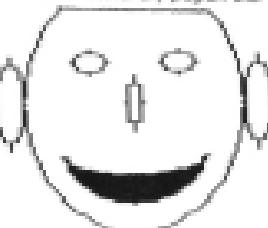
RESET command.

Apparently MERLIN does not wipe out a program, it just modifies the BASIC pointers so that the program cannot be assessed. John's program will create a machine code file which you can reload into your micro should you ever inadvertently save MERLIN your latest masterpiece. He even gives the POKEs which you could use directly from the keyboard should you not yet have made the machine code file but need its assistance.

Two other sections deal with redressing Basic keyboards and their actions. I've always enjoyed a machine which started up on "JOG" to keep up with the latest fashion. I can do it now. The book also gives a memory routine and some suggestions as to its usefulness. Some graphics hints are made. Page mapping to demonstrate animation is very effective and a simple program shows the power and versatility of this command.

The Programmers reference guide at £9.95 seems much the better to me of these two "second level" books. Its routines seem more general and less pertinent to the sort of programs I am likely to write. You do not need to know about machine code to use some fast and useful functions. John understands too that these tools are only liable to be of any use in your own programs, so explicitly tells you how to arrange this.

That's it for this month — more in subsequent issues looking at the books that will further expand your programming capabilities. ■



Simple program from the Reference guide

SPRITES FOR THE DRAGON

Merlin's Sprite Magic offers a whole host of new features for the Dragon

Up to 128 sprites. Size up to 40 x 40 in mode 4, even larger in other modes. Sprite Magic uses the 256x192 grid for screen addressing. Sprites are programmeable for joystick control and/or keyboard control. Sprites may be defined as missiles fired from other sprites in response to fire-button or keyboard. Sprites may be programmed to rebound (like a bouncing ball), or wrap round, or disappear automatically when they get to the edge of the (user defined) screen. A wide range of commands and functions; direct, comprehensive control of speed, direction, screen edge behaviour and collision detection.

Animation is easily implemented with DRAWG function which swaps the drawings being used for sprites and they needn't even be the same size.

Some of the commands are exceptionally powerful... MCOPY moves a single sprite, MCOPYB moves a block of sprites, MCOPYM moves all the sprites. All the MCOPY commands observe the individual direction, screen edges, joystick and keyboard instructions for the various sprites. The REPORT function reports how many have crashed. The HIT function reports crashed sprite numbers.

Sprites are non-destructive i.e. they do not leave a "ball". They're fast and they're efficient and they're easy to use.

The Dragon now has its very own BEEP command. This one, however, offers a range of 16 pre-programmed guises, explosions, sirens, laser sounds and the like. You can also program your own... BEEP (six parameters) lets you generate the kind of noises you have heard on other high quality software.

Keyboard handling has had some attention too... optional auto-repeat, INPUT function returns ASCII code, KEY function does the same, but waits for a keypress. CLEAR key clears hi-res screen and homes the print cursor.

We have also included a couple of routines to provide text on the hi-res screen... in all 5 PMODES with enhanced cursor controls providing relative as well as absolute positioning, PAGE command, HOLD command (for headers or graphics), COLOUR command changes text foreground and background colours etc. The hi-res screen is used just like the Basic text screen, including editing. You can also re-define the character set using the handy new command CHRFN - eight row values.

Sprite Magic requires absolutely no knowledge of machine code. The comprehensive manual associates the new Basic commands in full, with lots of examples. As well as the documented demonstration programs, the cassette includes Character and Sound Generators. Mine in two form you can't. Shooting Gallery and Breakout. Price £17.25 all inclusive.

MERLIN (MICRO SYSTEMS) LTD,
99 HIGH STREET, ESTON, CLEVELAND
Tel: (0642) 454683



**BACKUP &
PRINT**

OPEN FILE FOR DRAGON USERS

Send us your Dragon programs, beginning with a general description and then explaining how the program is constructed. Take care that the listings are all bug-free, enclosing a cassette and, if possible, a printout. We pay £5 for each bug-free program published, double for the program of the month. If you have any problems with the listings, please send your queries to the appropriate author, Dragon User, 13-13 Little Newport Street, London WC2R 1BD.

Tic, tac, toe

From Helen Johnstone in Suffolk

THIS PROGRAM, which is more commonly known as "stone, paper, scissors", is a game for one player. The players chooses either "scissors", "stone" or "paper", and then waits for the Dragon to choose one randomly.

If stone and scissors are chosen, stone wins as it beats the scissors. If stone and paper are chosen, paper wins as it wraps up the stone; and if paper and scissors are chosen, scissors claims victory by cutting the paper.

A match is won by gaining three points. One point is achieved by winning one try. A

game is won by gaining three matches.

Program notes

Lines 1-10 Define graphic strings.
11-120 Drawn and plays like tic-tac-toe.
121-200 Instructions.
201-209 Alter resolution according to type of television.
210-219 Initialise variables.
220-400 Draws count-down numbers.
410-460 Computer chooses item, checks for wrong inputs.

470-520 Draws out chosen items.
530-550 Checks for winner and prints WIN.
560-700 Checks for game or match win.
710-740 Checks for re-run.

Variables
TICCS
HS(-3)
WS(-2)
CS(-1)
AB, BS
PS, CS
IS
TS
ZS
WD
PDR
PSC
PSCS
PSCS2
PSCS3
PSCS4
PSCS5
PSCS6
PSCS7
PSCS8
PSCS9
PSCS10
PSCS11
PSCS12
PSCS13
PSCS14
PSCS15
PSCS16
PSCS17
PSCS18
PSCS19
PSCS20
PSCS21
PSCS22
PSCS23
PSCS24
PSCS25
PSCS26
PSCS27
PSCS28
PSCS29
PSCS30
PSCS31
PSCS32
PSCS33
PSCS34
PSCS35
PSCS36
PSCS37
PSCS38
PSCS39
PSCS40
PSCS41
PSCS42
PSCS43
PSCS44
PSCS45
PSCS46
PSCS47
PSCS48
PSCS49
PSCS50
PSCS51
PSCS52
PSCS53
PSCS54
PSCS55
PSCS56
PSCS57
PSCS58
PSCS59
PSCS60
PSCS61
PSCS62
PSCS63
PSCS64
PSCS65
PSCS66
PSCS67
PSCS68
PSCS69
PSCS70
PSCS71
PSCS72
PSCS73
PSCS74
PSCS75
PSCS76
PSCS77
PSCS78
PSCS79
PSCS80
PSCS81
PSCS82
PSCS83
PSCS84
PSCS85
PSCS86
PSCS87
PSCS88
PSCS89
PSCS90
PSCS91
PSCS92
PSCS93
PSCS94
PSCS95
PSCS96
PSCS97
PSCS98
PSCS99
PSCS100
PSCS101
PSCS102
PSCS103
PSCS104
PSCS105
PSCS106
PSCS107
PSCS108
PSCS109
PSCS110
PSCS111
PSCS112
PSCS113
PSCS114
PSCS115
PSCS116
PSCS117
PSCS118
PSCS119
PSCS120
PSCS121
PSCS122
PSCS123
PSCS124
PSCS125
PSCS126
PSCS127
PSCS128
PSCS129
PSCS130
PSCS131
PSCS132
PSCS133
PSCS134
PSCS135
PSCS136
PSCS137
PSCS138
PSCS139
PSCS140
PSCS141
PSCS142
PSCS143
PSCS144
PSCS145
PSCS146
PSCS147
PSCS148
PSCS149
PSCS150
PSCS151
PSCS152
PSCS153
PSCS154
PSCS155
PSCS156
PSCS157
PSCS158
PSCS159
PSCS160
PSCS161
PSCS162
PSCS163
PSCS164
PSCS165
PSCS166
PSCS167
PSCS168
PSCS169
PSCS170
PSCS171
PSCS172
PSCS173
PSCS174
PSCS175
PSCS176
PSCS177
PSCS178
PSCS179
PSCS180
PSCS181
PSCS182
PSCS183
PSCS184
PSCS185
PSCS186
PSCS187
PSCS188
PSCS189
PSCS190
PSCS191
PSCS192
PSCS193
PSCS194
PSCS195
PSCS196
PSCS197
PSCS198
PSCS199
PSCS200
PSCS201
PSCS202
PSCS203
PSCS204
PSCS205
PSCS206
PSCS207
PSCS208
PSCS209
PSCS210
PSCS211
PSCS212
PSCS213
PSCS214
PSCS215
PSCS216
PSCS217
PSCS218
PSCS219
PSCS220
PSCS221
PSCS222
PSCS223
PSCS224
PSCS225
PSCS226
PSCS227
PSCS228
PSCS229
PSCS230
PSCS231
PSCS232
PSCS233
PSCS234
PSCS235
PSCS236
PSCS237
PSCS238
PSCS239
PSCS240
PSCS241
PSCS242
PSCS243
PSCS244
PSCS245
PSCS246
PSCS247
PSCS248
PSCS249
PSCS250
PSCS251
PSCS252
PSCS253
PSCS254
PSCS255
PSCS256
PSCS257
PSCS258
PSCS259
PSCS260
PSCS261
PSCS262
PSCS263
PSCS264
PSCS265
PSCS266
PSCS267
PSCS268
PSCS269
PSCS270
PSCS271
PSCS272
PSCS273
PSCS274
PSCS275
PSCS276
PSCS277
PSCS278
PSCS279
PSCS280
PSCS281
PSCS282
PSCS283
PSCS284
PSCS285
PSCS286
PSCS287
PSCS288
PSCS289
PSCS290
PSCS291
PSCS292
PSCS293
PSCS294
PSCS295
PSCS296
PSCS297
PSCS298
PSCS299
PSCS300
PSCS301
PSCS302
PSCS303
PSCS304
PSCS305
PSCS306
PSCS307
PSCS308
PSCS309
PSCS310
PSCS311
PSCS312
PSCS313
PSCS314
PSCS315
PSCS316
PSCS317
PSCS318
PSCS319
PSCS320
PSCS321
PSCS322
PSCS323
PSCS324
PSCS325
PSCS326
PSCS327
PSCS328
PSCS329
PSCS330
PSCS331
PSCS332
PSCS333
PSCS334
PSCS335
PSCS336
PSCS337
PSCS338
PSCS339
PSCS340
PSCS341
PSCS342
PSCS343
PSCS344
PSCS345
PSCS346
PSCS347
PSCS348
PSCS349
PSCS350
PSCS351
PSCS352
PSCS353
PSCS354
PSCS355
PSCS356
PSCS357
PSCS358
PSCS359
PSCS360
PSCS361
PSCS362
PSCS363
PSCS364
PSCS365
PSCS366
PSCS367
PSCS368
PSCS369
PSCS370
PSCS371
PSCS372
PSCS373
PSCS374
PSCS375
PSCS376
PSCS377
PSCS378
PSCS379
PSCS380
PSCS381
PSCS382
PSCS383
PSCS384
PSCS385
PSCS386
PSCS387
PSCS388
PSCS389
PSCS390
PSCS391
PSCS392
PSCS393
PSCS394
PSCS395
PSCS396
PSCS397
PSCS398
PSCS399
PSCS400
PSCS401
PSCS402
PSCS403
PSCS404
PSCS405
PSCS406
PSCS407
PSCS408
PSCS409
PSCS410
PSCS411
PSCS412
PSCS413
PSCS414
PSCS415
PSCS416
PSCS417
PSCS418
PSCS419
PSCS420
PSCS421
PSCS422
PSCS423
PSCS424
PSCS425
PSCS426
PSCS427
PSCS428
PSCS429
PSCS430
PSCS431
PSCS432
PSCS433
PSCS434
PSCS435
PSCS436
PSCS437
PSCS438
PSCS439
PSCS440
PSCS441
PSCS442
PSCS443
PSCS444
PSCS445
PSCS446
PSCS447
PSCS448
PSCS449
PSCS450
PSCS451
PSCS452
PSCS453
PSCS454
PSCS455
PSCS456
PSCS457
PSCS458
PSCS459
PSCS460
PSCS461
PSCS462
PSCS463
PSCS464
PSCS465
PSCS466
PSCS467
PSCS468
PSCS469
PSCS470
PSCS471
PSCS472
PSCS473
PSCS474
PSCS475
PSCS476
PSCS477
PSCS478
PSCS479
PSCS480
PSCS481
PSCS482
PSCS483
PSCS484
PSCS485
PSCS486
PSCS487
PSCS488
PSCS489
PSCS490
PSCS491
PSCS492
PSCS493
PSCS494
PSCS495
PSCS496
PSCS497
PSCS498
PSCS499
PSCS500
PSCS501
PSCS502
PSCS503
PSCS504
PSCS505
PSCS506
PSCS507
PSCS508
PSCS509
PSCS510
PSCS511
PSCS512
PSCS513
PSCS514
PSCS515
PSCS516
PSCS517
PSCS518
PSCS519
PSCS520
PSCS521
PSCS522
PSCS523
PSCS524
PSCS525
PSCS526
PSCS527
PSCS528
PSCS529
PSCS530
PSCS531
PSCS532
PSCS533
PSCS534
PSCS535
PSCS536
PSCS537
PSCS538
PSCS539
PSCS540
PSCS541
PSCS542
PSCS543
PSCS544
PSCS545
PSCS546
PSCS547
PSCS548
PSCS549
PSCS550
PSCS551
PSCS552
PSCS553
PSCS554
PSCS555
PSCS556
PSCS557
PSCS558
PSCS559
PSCS560
PSCS561
PSCS562
PSCS563
PSCS564
PSCS565
PSCS566
PSCS567
PSCS568
PSCS569
PSCS570
PSCS571
PSCS572
PSCS573
PSCS574
PSCS575
PSCS576
PSCS577
PSCS578
PSCS579
PSCS580
PSCS581
PSCS582
PSCS583
PSCS584
PSCS585
PSCS586
PSCS587
PSCS588
PSCS589
PSCS590
PSCS591
PSCS592
PSCS593
PSCS594
PSCS595
PSCS596
PSCS597
PSCS598
PSCS599
PSCS600
PSCS601
PSCS602
PSCS603
PSCS604
PSCS605
PSCS606
PSCS607
PSCS608
PSCS609
PSCS610
PSCS611
PSCS612
PSCS613
PSCS614
PSCS615
PSCS616
PSCS617
PSCS618
PSCS619
PSCS620
PSCS621
PSCS622
PSCS623
PSCS624
PSCS625
PSCS626
PSCS627
PSCS628
PSCS629
PSCS630
PSCS631
PSCS632
PSCS633
PSCS634
PSCS635
PSCS636
PSCS637
PSCS638
PSCS639
PSCS640
PSCS641
PSCS642
PSCS643
PSCS644
PSCS645
PSCS646
PSCS647
PSCS648
PSCS649
PSCS650
PSCS651
PSCS652
PSCS653
PSCS654
PSCS655
PSCS656
PSCS657
PSCS658
PSCS659
PSCS660
PSCS661
PSCS662
PSCS663
PSCS664
PSCS665
PSCS666
PSCS667
PSCS668
PSCS669
PSCS670
PSCS671
PSCS672
PSCS673
PSCS674
PSCS675
PSCS676
PSCS677
PSCS678
PSCS679
PSCS680
PSCS681
PSCS682
PSCS683
PSCS684
PSCS685
PSCS686
PSCS687
PSCS688
PSCS689
PSCS690
PSCS691
PSCS692
PSCS693
PSCS694
PSCS695
PSCS696
PSCS697
PSCS698
PSCS699
PSCS700
PSCS701
PSCS702
PSCS703
PSCS704
PSCS705
PSCS706
PSCS707
PSCS708
PSCS709
PSCS710
PSCS711
PSCS712
PSCS713
PSCS714
PSCS715
PSCS716
PSCS717
PSCS718
PSCS719
PSCS720
PSCS721
PSCS722
PSCS723
PSCS724
PSCS725
PSCS726
PSCS727
PSCS728
PSCS729
PSCS730
PSCS731
PSCS732
PSCS733
PSCS734
PSCS735
PSCS736
PSCS737
PSCS738
PSCS739
PSCS740
PSCS741
PSCS742
PSCS743
PSCS744
PSCS745
PSCS746
PSCS747
PSCS748
PSCS749
PSCS750
PSCS751
PSCS752
PSCS753
PSCS754
PSCS755
PSCS756
PSCS757
PSCS758
PSCS759
PSCS760
PSCS761
PSCS762
PSCS763
PSCS764
PSCS765
PSCS766
PSCS767
PSCS768
PSCS769
PSCS770
PSCS771
PSCS772
PSCS773
PSCS774
PSCS775
PSCS776
PSCS777
PSCS778
PSCS779
PSCS780
PSCS781
PSCS782
PSCS783
PSCS784
PSCS785
PSCS786
PSCS787
PSCS788
PSCS789
PSCS790
PSCS791
PSCS792
PSCS793
PSCS794
PSCS795
PSCS796
PSCS797
PSCS798
PSCS799
PSCS800
PSCS801
PSCS802
PSCS803
PSCS804
PSCS805
PSCS806
PSCS807
PSCS808
PSCS809
PSCS810
PSCS811
PSCS812
PSCS813
PSCS814
PSCS815
PSCS816
PSCS817
PSCS818
PSCS819
PSCS820
PSCS821
PSCS822
PSCS823
PSCS824
PSCS825
PSCS826
PSCS827
PSCS828
PSCS829
PSCS830
PSCS831
PSCS832
PSCS833
PSCS834
PSCS835
PSCS836
PSCS837
PSCS838
PSCS839
PSCS840
PSCS841
PSCS842
PSCS843
PSCS844
PSCS845
PSCS846
PSCS847
PSCS848
PSCS849
PSCS850
PSCS851
PSCS852
PSCS853
PSCS854
PSCS855
PSCS856
PSCS857
PSCS858
PSCS859
PSCS860
PSCS861
PSCS862
PSCS863
PSCS864
PSCS865
PSCS866
PSCS867
PSCS868
PSCS869
PSCS870
PSCS871
PSCS872
PSCS873
PSCS874
PSCS875
PSCS876
PSCS877
PSCS878
PSCS879
PSCS880
PSCS881
PSCS882
PSCS883
PSCS884
PSCS885
PSCS886
PSCS887
PSCS888
PSCS889
PSCS890
PSCS891
PSCS892
PSCS893
PSCS894
PSCS895
PSCS896
PSCS897
PSCS898
PSCS899
PSCS900
PSCS901
PSCS902
PSCS903
PSCS904
PSCS905
PSCS906
PSCS907
PSCS908
PSCS909
PSCS910
PSCS911
PSCS912
PSCS913
PSCS914
PSCS915
PSCS916
PSCS917
PSCS918
PSCS919
PSCS920
PSCS921
PSCS922
PSCS923
PSCS924
PSCS925
PSCS926
PSCS927
PSCS928
PSCS929
PSCS930
PSCS931
PSCS932
PSCS933
PSCS934
PSCS935
PSCS936
PSCS937
PSCS938
PSCS939
PSCS940
PSCS941
PSCS942
PSCS943
PSCS944
PSCS945
PSCS946
PSCS947
PSCS948
PSCS949
PSCS950
PSCS951
PSCS952
PSCS953
PSCS954
PSCS955
PSCS956
PSCS957
PSCS958
PSCS959
PSCS960
PSCS961
PSCS962
PSCS963
PSCS964
PSCS965
PSCS966
PSCS967
PSCS968
PSCS969
PSCS970
PSCS971
PSCS972
PSCS973
PSCS974
PSCS975
PSCS976
PSCS977
PSCS978
PSCS979
PSCS980
PSCS981
PSCS982
PSCS983
PSCS984
PSCS985
PSCS986
PSCS987
PSCS988
PSCS989
PSCS990
PSCS991
PSCS992
PSCS993
PSCS994
PSCS995
PSCS996
PSCS997
PSCS998
PSCS999
PSCS1000
PSCS1001
PSCS1002
PSCS1003
PSCS1004
PSCS1005
PSCS1006
PSCS1007
PSCS1008
PSCS1009
PSCS1010
PSCS1011
PSCS1012
PSCS1013
PSCS1014
PSCS1015
PSCS1016
PSCS1017
PSCS1018
PSCS1019
PSCS1020
PSCS1021
PSCS1022
PSCS1023
PSCS1024
PSCS1025
PSCS1026
PSCS1027
PSCS1028
PSCS1029
PSCS1030
PSCS1031
PSCS1032
PSCS1033
PSCS1034
PSCS1035
PSCS1036
PSCS1037
PSCS1038
PSCS1039
PSCS1040
PSCS1041
PSCS1042
PSCS1043
PSCS1044
PSCS1045
PSCS1046
PSCS1047
PSCS1048
PSCS1049
PSCS1050
PSCS1051
PSCS1052
PSCS1053
PSCS1054
PSCS1055
PSCS1056
PSCS1057
PSCS1058
PSCS1059
PSCS1060
PSCS1061
PSCS1062
PSCS1063
PSCS1064
PSCS1065
PSCS1066
PSCS1067
PSCS1068
PSCS1069
PSCS1070
PSCS1071
PSCS1072
PSCS1073
PSCS1074
PSCS1075
PSCS1076
PSCS1077
PSCS1078
PSCS1079
PSCS1080
PSCS1081
PSCS1082
PSCS1083
PSCS1084
PSCS1085
PSCS1086
PSCS1087
PSCS1088
PSCS1089
PSCS1090
PSCS1091
PSCS1092
PSCS1093
PSCS1094
PSCS1095
PSCS1096
PSCS1097
PSCS1098
PSCS1099
PSCS1100
PSCS1101
PSCS1102
PSCS1103
PSCS1104
PSCS1105
PSCS1106
PSCS1107
PSCS1108
PSCS1109
PSCS1110
PSCS1111
PSCS1112
PSCS1113
PSCS1114
PSCS1115
PSCS1116
PSCS1117
PSCS1118
PSCS1119
PSCS1120
PSCS1121
PSCS1122
PSCS1123
PSCS1124
PSCS1125
PSCS1126
PSCS1127
PSCS1128
PSCS1129
PSCS1130
PSCS1131
PSCS1132
PSCS1133
PSCS1134
PSCS1135
PSCS1136
PSCS1137
PSCS1138
PSCS1139
PSCS1140
PSCS1141
PSCS1142
PSCS1143
PSCS1144
PSCS1145
PSCS1146
PSCS1147
PSCS1148
PSCS1149
PSCS1150
PSCS1151
PSCS1152
PSCS1153
PSCS1154
PSCS1155
PSCS1156
PSCS1157
PSCS1158
PSCS1159
PSCS1160
PSCS1161
PSCS1162
PSCS1163
PSCS1164
PSCS1165
PSCS1166
PSCS1167
PSCS1168
PSCS1169
PSCS1170
PSCS1171
PSCS1172
PSCS1173
PSCS1174
PSCS1175
PSCS1176
PSCS1177
PSCS1178
PSCS1179
PSCS1180
PSCS1181
PSCS1182
PSCS1183
PSCS1184
PSCS1185
PSCS1186
PSCS1187
PSCS1188
PSCS1189
PSCS1190
PSCS1191
PSCS1192
PSCS1193
PSCS1194
PSCS1195
PSCS1196
PSCS1197
PSCS1198
PSCS1199
PSCS1200
PSCS1201
PSCS1202
PSCS1203
PSCS1204
PSCS1205
PSCS1206
PSCS1207
PSCS1208
PSCS1209
PSCS1210
PSCS1211
PSCS1212
PSCS1213
PSCS1214
PSCS1215
PSCS1216
PSCS1217
PSCS1218
PSCS1219
PSCS1220
PSCS1221
PSCS1222
PSCS1223
PSCS1224
PSCS1225
PSCS1226
PSCS1227
PSCS1228
PSCS1229
PSCS1230
PSCS1231
PSCS1232
PSCS1233
PSCS1234
PSCS1235
PSCS1236
PSCS1237
PSCS1238
PSCS1239
PSCS1240
PSCS1241
PSCS1242
PSCS1243
PSCS1244
PSCS1245
PSCS1246
PSCS1247
PSCS1248
PSCS1249
PSCS1250
PSCS1251
PSCS1252
PSCS1253
PSCS1254
PSCS1255
PSCS1256
PSCS1257
PSCS1258
PSCS1259
PSCS1260
PSCS1261
PSCS1262
PSCS1263
PSCS1264
PSCS1265
PSCS1266
PSCS1267
PSCS1268
PSCS1269
PSCS1270
PSCS1271
PSCS1272
PSCS1273
PSCS1274
PSCS1275
PSCS1276
PSCS1277
PSCS1278
PSCS1279
PSCS1280
PSCS1281
PSCS1282
PSCS1283
PSCS1284
PSCS1285
PSCS1286
PSCS1287
PSCS1288
PSCS1289
PSCS1290
PSCS1291
PSCS1292
PSCS1293
PSCS1294
PSCS1295
PSCS1296
PSCS1297
PSCS1298
PSCS1299
PSCS1300
PSCS1301
PSCS1302
PSCS1303
PSCS1304
PSCS1305
PSCS1306
PSCS1307
PSCS1308
PSCS1309
PSCS1310
PSCS1311
PSCS1312
PSCS1313
PSCS1314
PSCS1315
PSCS1316
PSCS1317
PSCS1318
PSCS1319
PSCS1320
PSCS1321
PSCS1322
PSCS1323
PSCS1324
PSCS1325
PSCS1326
PSCS1327
PSCS1328
PSCS1329
PSCS1330
PSCS1331
PSCS1332
PSCS1333
PSCS1334
PSCS1335
PSCS1336
PSCS1337
PSCS1338
PSCS1339
PSCS1340
PSCS1341
PSCS1342
PSCS1343
PSCS1344
PSCS1345
PSCS1346
PSCS1347
PSCS1348
PSCS1349
PSCS1350
PSCS1351
PSCS1352
PSCS1353
PSCS1354
PSCS1355
PSCS1356
PSCS1357
PSCS1358
PSCS1359
PSCS1360
PSCS1361
PSCS1362
PSCS1363
PSCS1364
PSCS1365
PSCS1366
PSCS1367
PSCS1368
PSCS1369
PSCS1370
PSCS1371
PSCS1372
PSCS1373
PSCS1374
PSCS1375
PSCS1376
PSCS1377
PSCS1378
PSCS1379
PSCS1380
PSCS1381
PSCS1382
PSCS1383
PSCS1384
PSCS1385
PSCS1386
PSCS1387
PSCS1388
PSCS1389
PSCS1390
PSCS1391
PSCS1392
PSCS1393
PSCS1394
PSCS1395
PSCS1396
PSCS1397
PSCS1398
PSCS1399
PSCS1400
PSCS1401
PSCS1402
PSCS1403
PSCS1404
PSCS1405

SOME HAVE IT



If you've reached the stage where the restraints of your 6809 based computer are becoming a bore, cast your eye over this advertisement.

After 4 years of research, in conjunction with T.S.C. Incorporated, Compusense are launching "The Flex" in Britain.

Sales have already reached the 100,000 mark worldwide, which will give you an idea of how successful the product is.

FLEX is an elegant, friendly and efficient disk based operating system. It is supplied with a 200 page manual and includes an editor and an assembler.

All very well you may be thinking, but what will it do for me? And why should I replace my existing package? Or indeed, why buy one at all?

Our reply is simple. We let the facts speak for themselves.

OTHERS DON'T



FLEX's features are dynamic file space allocation, random and sequential file accessing, user start up facility, automatic drive searching, file dating, space compression, complete user environment control, English error messages, over 20 commands for normal disk operations and there are high quality software packages available on disk.

It requires the 64K Dragon and at least one disk drive or any 6809 based micro-processor or system that supports disk drives. FLEX is also available on the BBC Model B.

In short, this product enables you to use your computer to its full potential. A whole range of new facilities and controls will be at your disposal. You may even think you're using a new machine what with all the extra functions you'll obtain.

Oh yes, one last thing we'd like to tell you. It knocks the spots off the competition and it's cheaper! Send £7.50 (post N.P.T.) for fast mail order service. Credit-card holders can also order via the telephone.



COMPUSENSE LIMITED

Box 109, 2860 Green Lanes, Palmers Green,
London N13 5AA. Tel (01) 882 0482/0506 (24hr)
Telex: 8613271 (ECOMS G)

FLEX is the registered trade mark of Technical Systems Incorporated.

LE. YOU HAVE TO CHOOSE ONE OF THE FOLLOWING WHEN THE NUMBER "1" COMES ON THE SCREEN.
 1="SCISSORS
 2="PAPER

240 PRINT"32A,";"3"=STONE
 PRESS A KEY TO CONTINUE"
 250 ANS\$=INKEY\$:IF ANS\$=""THEN 250
 260 PRINT320,"

THE DRAGON ALSO CHOOSES ONE. SCISSORS CAN CUT PAPER BUT NOT STONE. PAPER CAN WRAP STONE BUT IS CUT BY SCISSORS ETC. THE FIRST TO WIN 3 PATCHES WINS THE GAME. DRAWS DO NOT COUNT."

270 ANS\$=INKEY\$:IF ANS\$=""THEN 270
 280 PRINT320,"

"YOUR ITEM IS DISPLAYED ON THE RIGHT SIDE OF THE SCREEN, THE DRAGON'S ON THE LEFT.",;P
 290 CLS:PRINT:PRINT
 300 ANS\$=INKEY\$:IF ANS\$=""THEN 290
 300 CLS:PRINT:PRINT"ARE YOU USING A BLACK AND WHITE T.V.?"
 310 ANS\$=INKEY\$:IF ANS\$=""THEN 310
 320 IF ANS\$="Y" THEN U=4 ELSE U=3
 330CLS:PRINT\$,"WHO AM I GOING TO PLAY WITH?":INPUT U
 340 PRINT:PRINT"HELLO ",;U;" ARE YOU READY..... THEN LET'S PLAY."
 ?FOR I=1 TO 1000:NEXT I

350 DR=0:PE=0
 360 RD=0:RP=0

370 FD(0.1,SCREEN),0:PCLS
 380 DRAW MM:SOUND190,14:PCLS

390 DRAW MM:SOUND190,5:PCLS

400 DRAW MM:SOUND170,10

410 Y=0:Z=0:D=0:P=0

420 C=RND(1,1)

430 DR=INKEY\$:IF DR=""THEN 430

440 H=VAL(DR)

450 IF A13 OR A11 THEN CLS:PRINT\$

20,"WRONG KEYS...TRY AGAIN!";SOUND120,SOUND90,5:FOR I=1 TO 100:NEXT I

11:DO:LOOP

460 PROGDL,1:PCLS:COLOR 3,1:SCREEN

1,0

470 IF C=1 THEN DRAW AB

480 IF C=2 THEN DRAW "BMOO,40"+PE+

"110,30"+"BR16,60"+D#

490 IF C=3 THEN DRAW "BH25,40"+PE#
 500,50D45H70,105L45H5,75045H25,4001
 500D50R30U106L20R108L20H7,57"+D#
 500 IF A=1 THEN DRAW "BM16,50"+B#
 510 IF A=2 THEN DRAW "BM16,40"+PE
 "TR15#,50"+"BM162,60"+D#
 520 IF A=3 THEN DRAW "TR17#,40"+B#
 230,50D45H220,105L45H150,75045H175,
 ,400158050R30U108L22R108L20H157,57
 "+B#
 530 IF C=A THEN DRAW TR:SOUND 94,1
 0
 540 IF C=1 AND A=3 THEN P=1:SOUND1
 ,1
 550 IF C=1 AND A=2 THEN D=1
 560 IF C=2 AND A=3 THEN D=1
 570 IF C=2 AND A=1 THEN P=1
 580 IF C=3 AND A=1 THEN D=1
 600 IF D=1 THEN DRAW"BM150,150"+D#
 SUND 120,5:SOUND90,5
 610 IF P=1 THEN DRAW"BM150,150"+D#
 :PLAY"TS00CD00EFFFGGAAAB03CC00EFFF
 GAAB0000CE"
 620 FOR I=1 TO 1000:NEXT I:PCLS
 630 RD=RD+D:RP=RP+P
 640 IF RD>23 OR RP>13 THEN 650 ELSE
 I 370
 650 CLS:PRINT:PRINT:IF RD>RP THEN
 PRINT"DRAGON WINS ";RD;" PATCHES
 TO ";RP ELSE PRINT I%;" WINS ";RP;
 " PATCHES TO ";RD
 660 IF RD>RP THEN Y=1 ELSE Z=1
 670 FOR I=1 TO 2000:NEXT I
 680 DR=DR+PE:PE+=2
 690 IF DR>X3 OR PE>X3 THEN 700 ELSE
 I 360
 700 CLS:PRINT:IF DR>PE THEN PRINT"
 DRAGON WINS THIS GAME
 ";DR;" ";PE ELSE PRINT"
 YOU HAVE BEATEN THE DRAGON
 ";PE;" ";DR:PLAY"TS00CD00EFFF
 GGAAAB03CC00EFFF":FOR I=1 TO 4:PLAY
 PLAY:NEXT I
 710 PRINT\$140,18:PRINT"DO YOU WANT
 TO PLAY AGAIN (Y/N)?"
 720 ANS\$=INKEY\$:IF ANS\$=""THEN 720
 730 IF ANS\$="N" THEN 740 ELSE CLS:BD
 TD330
 740 CLS:POKE645494,0:END

Hunt the Dragon

From Roger Beedling in the United Kingdom
 THIS PROGRAM is based on the children's game of hide and seek, when the player is given the hint "cold", "warm", or "hot", according to how close the player is to the hidden object.
 The computer will hide a "dragon", and

you have to find it by entering a letter and then a number to the computer's prompt.

The computer will indicate how close you are by showing you chosen squares as blue (cold), orange (warm) or red (hot). This game has the added attraction of helping to teach co-ordinates in the com-

puter's x-axis, y-axis format.

Program notes

Lines

30-100	Set up the initial screen.
105-200	Draws the grid.
245-290	Labels the axes.
300	Chooses a random square within the grid.
300-400	Accepts a letter and then a number input within the grid limits.
410-420	Converts input letter and #

SCHOOL RULES

FANTASTIC DRAGON 32K ADVENTURE £6.95

Run around school bumping off teachers and the headmaster. Finally escape and all before the bell rings for the end of school. Including a full colour hi-res graphics picture of every location and a detailed description. Oh! Don't forget to eat your dinner and go to the toilet.

JUST SEND ONLY £6.95

CASTLESOF

Hebron, Hawarden Road, Caeathro,
Wrexham, Clwyd, LL12 9BB.
Dealer enquiries welcome. Tel: Wrexham
760549



©1984

CAS



DRAGON 32

MODEM

TELECOM APPROVED - 300 BAUD
FULL OR HALF DUPLEX

RS 232

50 - 19200 BPS THE BEST AVAILABLE!

CABLE

25-WAY D TO DIN

SOFTWARE

MAKES THE OTHER BITS WORK!

JOIN - IN 'ON LINE' NOW. ONLY £14.95 + £5 P+P
SAE FOR FURTHER DETAILS TO -

CDTS/WORLD COMPUTERS

DRAGON APPROVED SERVICE AND REPAIR CENTRE

4 MODULE POWER
CHARGING SYSTEM DRAGON
TEN 1000 VAC

DO YOU TAKE YOUR DRAGON SERIOUSLY? MAKE YOUR DRAGON EARN ITS KEEF WITH ONE OF OUR APPLICATION PROGRAMS

JUNIPER BASIC WORD PROCESSOR

A menu driven word processor with cursor driven full screen editor. Full range of word processing features, page, screen character line, insertion, auto repeat, upper/lower case, etc. Print functions include justify, no word break, as well as 256 printed characters per line, multiple copies, double sheet printers.

PRICE ONLY £19.95

TELETYPE ADVANCED WORD PROCESSOR

A more advanced word processor with additional features such as to and from display with line feeds case, block move, find and replace, etc. Price £29.95.

ARTWORKS
(Plotting colour printer) or £19.95
(Plotter/coloured printer) or £21.95

DRAGON BUSINESS WITH LOGO DRAW

A menu driven word processor with LOGO DRAW

PERSONAL FINANCE MANAGER

A suite of three programs plus comprehensive user manual, designed to aid the management of your domestic or small business accounts. The PFM is an easy to use, menu driven double entry general ledger which includes:

- User defined data inputs for optimum security set
- Includes 100 accounts
- On screen or printed reports
- Standard function keys
- Reference against budget

ONLY £19.95

NEW PROGRAMMERS WORK

This new package includes a set of user friendly BASIC commands which can be incorporated in programs, and includes the following:

1. Basic monitor calls, or BASIC programs for subroutines, and the use own screen when loading
2. Disk BASIC
3. Disk BASIC with track key
4. New serial check accessible from BASIC
5. Direct communication from BASIC

ONLY £19.95

DATA BASE TUTORIAL £9.95

LANGUAGES: TEL/FORTH £19.95 BASIC COMPILER £14.95 QBasic PASCAL COMPILER £14.95

PRINTERS: Olivetti CTI CP180 column, friction transfer based, true dotmatrix, resolution 300 dpi, etc. Also available for only £229.95. Printer cable to connect any of above printers to your Dragon 32 £15.95. COPIER/JP100 £229.95.

STOCK CLEARANCE SALE! Up to 20% off selected software and accessories while stocks last. Send SAE for sale price list.

PRICES: All our prices are inclusive of VAT and postage to UK mainland. To order, send cheque/P.O. or Access No. Or phone your Access No.

SPECIAL OFFER 10% discount on 3 in 1 cassette. Send for our FREE price list of Dragon One BBC Spectrum/Commodore 64 Hardwires, Software, and Accessories.

We reserve the right to amend prices without notice.

JUNIPER COMPUTING

8 Penbroke Green, Lee, Malmesbury, Wilts SN16 8PD. Tel: 06662-2689
SAVE ON PHONE BILLS AND CALL US CHEAP RATE BETWEEN 6pm and 7 pm

```

4 number to a position on the
PLAYT@grid.
400-500 Checks to see how close
the player's chosen square
is to the computer's chosen
square, and then prints the 500-520
player's chosen square
is the appropriate colour.
Win routine.

10 : "DRAGON"
20 : R,K,READINGS
30 CLEAR 1000
40 CLS
50 PRINT @ 72,"HUNT THE DRAGON"
60 PRINT @ 128,STRINGS(32,"*")
70 PRINT @ 200,"THERE IS A DRAGON
HIDING ON THE GRID. FIND HIM BY
ENTERING A LETTER THEN A NUMBER
R. THE COLOURS SHOW HOW HOT YOU ARE
."
80 A$="03L2DL4CL2CD03L1B0"
90 PLAY "T6"+A$
100 PRINT @ 354,"PRESS ANY KEY TO
PLAY"
110 B$ = INKEY$
120 IF B$="" THEN 110
130 CLS
140 FOR N = 137 TO 149 STEP 2
150 PRINT @ N,CHR$(143+64);CHR$(14
3+80)
160 FOR N = 2 TO 6 STEP 2
170 PRINT @ N+32*M,CHR$(143+64);CH
R$(143+80);
180 NEXT M,N
190 FOR I = 171 TO 181 STEP 2
200 PRINT @ I,CHR$(143+80);CHR$(14
3+44)
210 FOR J = 2 TO 4 STEP 2
220 PRINT @ 143+J,CHR$(143+80);CH
R$(143+64)
230 NEXT J,I
240 FOR K = 45 TO 76
250 PRINT @ 298 + K,CHR$(1C)
260 NEXT K
270 FOR L= 1 TO 7

```

280 PRINT@ 360-32*L,L
290 NEXT L
300 X = (RND(100)+137)+IRND(151*32)
310 RESTORE
320 PRINT @ 448,*
330 PRINT @ 420,"WHICH LETTER DO Y
OU WANT?"
340 INPUT B
350 IF B > "L" THEN 320
360 PRINT@420,*
370 PRINT@420,"WHICH NUMBER DO YOU
WANT?"
380 INPUT D
390 IF D < 1 OR D > 7 THEN 360
400 PRINT @ 420,*
410 Z = ASC(D\$)+268
420 Y=Z-32*18-131
430 IF Y = X THEN 310:PRINT @ 324,
"BOT HHH":GOSUB 530:GOTO 140
440 FOR R = 1 TO 8
450 READ A\$ IF Y=R+A THEN PRINT @ Y
,CHR\$(143+80):GOTO 310
460 NEXT R
470 DATA -35,-32,-31,-1,1,31,32,33
480 FOR S = 1 TO 16
490 READ C:IF Y = C+C THEN PRINT @
Y,CHR\$(143+112):GOTO 310
500 NEXT S
510 DATA 66,65,64,63,62,24,30,2,-2
,-30,-34,-42,-43,-45,-46
520 PRINT @ Y,CHR\$(143+ 32):GOTO
310
530 B\$="03L2DL1B0D02WF003CCD"
"40 PLAY "T15"+B\$

"TURN"

Maths

From Stanley White in South Yorkshire
AFTER SEEING the Maths program in the November issue of Dragon User, I decided to develop my own times table program.

Program notes

Lines	1000-1980	Right or wrong
30-470	Set up character arrays.	Clears writing answer.
500-670	Draw board.	Ends, draws screen and ends
1000-1080	Information box.	if another game required.
1070-1080	Clear board arrays.	Allows digit inputs and
1100-1140	Define factors.	writes on screen.
1150-1160	Picks random number.	Draws letters onto screen.
1200-1910	Draw equation and check if	Draws numbers onto
		screen.
		Instructions.

```

1 B0T0S
2 P0RE&5494,0:1MOTOR 0N:AU0D 0N:FD
3 D=1:T05000:NEXT:CSW@"X-TABLES":13
4 RND(1,1):1:MOTOR 0N:FOR D=1:T05000:NEXT
5 T:MOTOR OFF:STOP
6 REM*****start answer with **********
7 REM*****start answer with **********
8 REM*****start answer with **********
9 REM*****start answer with **********
10 P0RE&4:COLOR0,1:PCLS:P0RE&495,
0
20 T1PER=0:GOSUB5000
30 REMset up character array

```

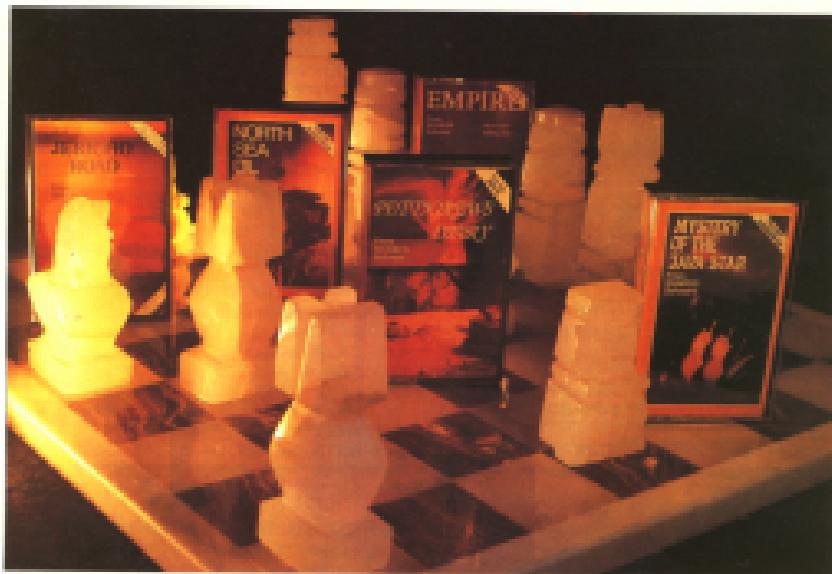
```

40 D0H A2@127:FOR T=0 TO 27:READ
42#(T):NEXT T
50 D0H B1@117:FOR T=0 TO 11:READ
51#(T):NEXT T
60 REH=1:lett@1#azz@1#
70 DATA B1H4D2L202B9C:
80 DATA 00A
90 DATA MMMM4D0AL3D
100 DATA MMAMUNLNU2L032B02
110 DATA MMAMUNLNU2L032B02
120 DATA MMZNCUCLH3P0B2B0
130 DATA MM-HUNLNU4L04B0D4

```

continued
on page 50

MIND GAMES



PETTIGREWS DIARY £7.95
(Dragon, BBC, Electron)

Three Part 5th adventure taking you from the narrow Oxfordshire countryside through bustling London streets, to an epic journey through Europe. Superb family entertainment filled with mystery, action and suspense. "Pride of place for the most original and entertaining adventure — it's got to be value for money." Computer and Video Games (adventure supplement).

EMPIRE £8.95
(Dragon, BBC, Electron)

Exciting game of strategy with eight levels of difficulty. Destroy the evil Empire before it conquers the world. Played on a world map. "This is a terrific game — visually attractive and highly addictive." Home Computing Weekly.

MYSTERY OF THE JAVA STAR £7.95
(Dragon, BBC, Electron)

Ramorous four part adventure with 3 playing levels. Based on a prediction to the South Seas involving the account of the 18th century shipwreck. Amazing family fun with puzzles, challenges and interesting facts.

NORTH SEA OIL £5.75
(Dragon)

Equip and run your own North Sea Oil rig — allocate your resources, then navigate your supply vehicles, supervise drilling operations, and operate the platform until you have collected 100 million dollars.

JERICHO ROAD £5.75
(Spectrum 48K)

A challenging adventure set in Biblical times with two levels of play. Set in Southern Israel in the 1st century, the player must survive the rigours of Roman occupation and cope with the perils of religious persecution. Ideal family entertainment.

DEALERS! Please us now
on 01-514 4871 for our
comprehensive catalogue

SHARDS

AVAILABLE NOW AT ALL GOOD STOCKISTS (Selected titles available at WH Smith and larger branches of Books on the Web, OH BOB (and cheap!) P.O. from SHARDS, 50 THAMES, 139 FARNHAM ROAD, E15 2JU), or telephone through your Access/One order to 01-514 4871.

'hands off the Ultradrive!'



At last: a computer controlled storage device that will load a 16k program in under 15 seconds* and doesn't use any of your computer's precious memory!

Each ULTRA DRIVE Micro-cassette has an enormous 200k byte capacity**.

The ULTRA DRIVE comes complete with all necessary interfaces, its own sophisticated filing system, and a utility cassette.

All this for only
E79.95 Inc. VAT
NO HIDDEN EXTRAS

This incredible machine
is available for
DRAGON ELECTRON BBC
SPECTRUM QIC TANDY
COMMODORE



*With the Dragon computer. Specifications are subject to software constraints.

10 day money back guarantee
Purchase price will be
refunded if not delighted

IHN

COMPUTER PROJECTS
100 COMPUTER PROJECTS, DEPT. E, 10A LINDEN AVENUE,
SHIFIELD, DURHAM DH1 1EE. TEL: 091 421 9176.


```

140 DATA RHNULU2NR4U2R4H4D4
150 DATA RHN2H2GL1H4H4B2D2D2
160 DATA RHNUL2NR3U2B2R4D4
170 DATA BR2H2R2H4H4
180 DATA FC2H2R2U4NL3H4D4
190 DATA NU4B2R2NU2H2D2
200 DATA NU4BNU2H3
210 DATA U4H2H3R2D4
220 DATA U4H2H3NU3D
230 DATA RH2L2U4R4D4H4L4
240 DATA RH2L2U4R4U4R4D4D4
250 DATA U4R4D4M2H4L4
260 DATA RH2L2U4R4D2L2H2
270 DATA RCMH2L2L4H2H4B2D4
280 DATA BR2H2L2H4L2H2B2D4
290 DATA RH2H2R2H4H4
300 DATA LH2H2B2CPLUEUBD4
310 DATA NU4H2A4H2H4H4
320 DATA NU2H2N2H2U4H2B2D2
330 DATA RU2H2R2H2M4H2D2
340 DATA UCMH2R2U4M2L4H4M2
350 REM#number s=1,t=8,x=8
360 DATA USRCGAL3
370 DATA BH2H2R2R
380 DATA USRCGAL3H2H3
390 DATA RCMH2L2M3H2D4
400 DATA BH2H2R2M3H2D3
410 DATA RCMH2L2R3H2D3
420 DATA RU2H2L2U2R3H2D3
430 DATA BH2H2D3D4
440 DATA UCMH2M3H2D3H2L3
450 DATA RCMH2L2D3H2B2D3
460 DATA EH2H2B2B2D3
470 DATA USRCGAL3H2H3D2D2
500 REM#number available
510 DRAW"BR0,C1H4B2D4"!+H1B(10)+"BR
3"!+H1B(10)+"BR3"!+H1B(10)+"BR5B2D2H1
GL2L1H4S1"
520 DEF B(12,12)=SET(0,0)-21,101,
0,0;PCBS
530 FOR I=0TO23STEP21:FOR Y=0TO11
99STEP10
540 PUT1X,Y1-X+21,Y+10,0,B;PSET
550 NEXT Y,I
560 FORX=1TO23STEP21:LINE(X,11)-(X
+17,Y),PRESET,BF=NEXTI:REM#Clear stop
#boxs**#
570 FORY=1TO11STEP10:LDH(11,Y1-12
0,Y+8),PRESET,BF=NEXTI:REM#Clear start
#boxs**#
580 B=1:T=0:REH#putbd1-L2#instop#b
dges**#
590 FOR I=4TO24STEP21
600 IF B=10 THEN X=3
610 DRAW"BH"+STRH(X1+*,B):B=STRH
H1:GOSUB4000
620 S=5:L=NEXT X
630 I=T:S=2:T=0:REH#putbd1-L2#in#bd
dges**#
640 FOR Y=1TO11STEP10
650 IF B=10 THEN X=6
660 DRAW"BH"+STRH(X1+*,+"+STR(Y+1

```



```

0 ELSE 1480
1410 IF ZB="H" THEN IF VH=H THEN 1420
0 ELSE 1480
1420 AB="RIGHT":GOSUB3000:C1,J1=1
158=C+1:IF C=1 THEN SC=SC+1
1430 FOR H=1TO11LINE((1-1)*21+1,10
113+10*L1)-(C1-1)*21+20,10-1)*10+9)
.PRESET,DF
1440 PLAY"V31TWOOFPIOMBEFDBABETGAD"
1450 ZB=STRH(1,IP LEN(1B)=3 THEN
156 ELSE IF LEN(1B)=2 THEN D=9 ELSE
E=3
1460 DRAW"PPP"+STR((1-1)*21+3)+","
.PTRICK (J1-1)*10+8):GOSUB4000
1470 NEXT H:GOSUB2000:GOT01100
1480 IF VAL(1B)=0 AND C>3 THEN 1500
ELSE IF VAL(1B)=0 AND C<3 THEN 160
GOSUB2000:GOT01510
1490 RND(1,5:AB="WRONG":GOSUB3000
:GOSUB2000:IF C=3THEN1510
1500 DRAW"BBB88,145":AB="TRYAGAIN"
:GOSUB3000:GOSUB2000
1510 GOSUB1600:GOT01320
1600 REM=clear long names
1610 IF ZB="I" THEN LINE(089,1600)-11
0,1501,PRESET,DF
1620 IF ZB="J" THEN LINE(112,1501)-1
124,1500,PRESET,DF
1630 IF ZB="H" THEN LINE(135,1601)-1
169,1500,PRESET,DF
1640 IF C=3 AND ZB="I" THEN GOSUB20
00:1B=STR((1:DRAW"BBB8,160":IF LE
N100<3 THEN Z=9:DRAW"PPP"+STR(X)
",160"
1650 IF C=3 AND ZB="J" THEN GOSUB20
00:1B=STR((1:DRAW"BB112,160"
1660 IF C=3 AND ZB="H" THEN GOSUB20
00:1B=STR((1:DRAW"BB135,160"
1670 IF C=3 THEN GOSUB4000:DRAW"EM
90,145":AB="RIGHTBAM":GOSUB3000:P
LWYT1600:GOSUB1600:GOSUB2000:GOT01
150
1680 RETURN
2000 REM=holdandedlear#box#
2010 FOR D=1TO1000:NEXT H:LINE(188,14
91-150,140),PRESET,DF
2020 IF K=121 THEN 2040 ELSE RETURN
2030 REM=draw#box#
2040 POLS(DRAW"BB100,40":AB="BOARD
#FULL":GOSUB3000
2050 DRAW"PPW0,40":AB="YOUSCORED#"
:GOSUB3000:1B=STR(SC):GOSUB4000:
AB="YOUUP#":GOSUB3000:1B=STR(SC):
GOSUB4000
2060 DRAW"BB70,100":AB="ONBYYOURSPER
GTHRY":GOSUB3000
2070 MIN=PTX(1:IMDR/50):W01=SEC+1
3331 PTX(1:PER/50)-1(W01)
2080 DRAW"BB67,100":AB="ANDITDOK#"
:GOSUB2000:1B=STR(DEN):GOSUB4000:
AB="HIN#":GOSUB3000:1B=STR(SC):G
OSUB4000:AB="SEC":GOSUB3000
2090 DRAW"PPW0,120":AB="ANOTHERBAM
#TEN#":GOSUB3000
2100 AB=IMKEVN IF AB="Y" THEN RUN
ELSE IF AB="N" THEN POKES4494,0:END
ELSE2100
2500 REM=draw digit#number#
2510 ZB="":TI=0
2520 CB=IMKEVN IF CB=CHR$(13) THEN
V=VAL(ZB):RETURN
2530 TI=TI+1:IF TI=90 THEN V=VAL(D
E111:V=0 THEN DRAW"PPW0,145":AB=
"TOOLATE":GOSUB3000:SOUNDS,5:GOSUB
2540:RETURN:ELSE RETURN
2540 IF CB="E" THEN POLS:GOT02050
2550 IF ZB="I" AND CB=" " THEN DRA
W"PPW112,160":N101(L1):FOR D=1TO10:N
EXT:LINE(112,1501-112,1601),PRESET,B
F
2560 IF ZB="J" AND CB=" " THEN DRA
W"PPW112,160":N101(L1):FOR D=1TO10:N
EXT:LINE(1160,1501-1160,1601),PRESET
,BF
2570 IF ZB="H" AND CB=" " THEN DRA
W"PPW140,160":N101(L1):FOR D=1TO10:N
EXT:LINE(1160,1501-1160,1601),PRESET
,BF
2580 IF ZB="I" OR ZB="J" THEN IF C1
<>"0" OR C2=>"9" OR LEN(CB)=3 THEN 2
530:REM=the digit#number#
2590 IF CB="0" OR CB="9" OR LEN(CB)
1=4 THEN 2520:REM=three digit#
2600 IF D=0:IF C1>0:DRAW N101(VAL(1CB))+"B
R3":GOT02500
3000 REM=draw word#
3010 FOR A=1TOLEN(1B):DRAW AB(000
:1D1000,A,111-63)+"BR3":NEXT A:RE
TURN
4000 REM=draw#number#
4010 FOR A=2TOLEN(1B):DRAW AB(000
:A,111-111)+"BR3":NEXT A:RE
TURN
5000 REM=instructions#
5010 CLS:PRINT B74,"Instructions"
5020 PRINT B130,"LEARN YOUR 2 TO 1
2 TIMES TABLES"
5030 PRINT B5A1,"SECTION1-.....,A
#B#C"
5040 PRINT B200,"-2.....,7#B#C"
5050 PRINT B232,"-3.....,8#B#C"
5060 PRINT B264,"-4.....,RND(1,2,
3)
5070 PRINT AB97,"INPUT WHICH SECTI
ON YOU WISH TO FIND '1' OR '2' OR
'3' OR '4':PRINT #GAS," 11 INPUTZ
5080 IF ZC1 OR Z>4 THEN 5000
5090 PRINT #GAS,"**"**"
5100 IF Z=4 THEN Z=4
5110 GOT05150
5120 IF ZB="1" THEN ZB="H": .continued on
5130 IF ZB="2" THEN ZB="I": .page 58
5140 IF ZB="3" THEN ZB="J"
5150 PRINT B420,"press enter to co

```

```

OPTION BASE 1
1000 INPUT "ENTER THE THREE NUMBERS SEPARATED BY COMMA": A,B,C
1010 PRINT "THE SUM OF THE THREE NUMBERS IS"; A+B+C
1020 END

```

```
10 AND A TEN      SECOND TIME LIMIT  
EACH TRY:  
2300 PRINT #292,"PRESS ENTER TO CONTINUE"  
2310 Z2:=INKEY$:IF Z2#PKCHR(13)THEN 2310  
2320 CLR:PRINT #234,"PLEASE WAIT"  
2330 RETURN
```

Tandy to Dragon Converter

From other countries in Europe

MY INTEREST in writing this program began when I bought the July 1980 edition of the American Magazine *Rescue*. This issue contained a brief record of these programs but these had been recorded in binary format and although I had no problems loading these into my Dragon, they would not run.

On leaving the programs the reason for this became evident, as most of the lines appeared to be non-sense. I was puzzled by this but an article in the same issue of Amstrad made things a little clearer. I discovered that on both the Tandy and the Dragon, basic key words such as PEEK, POKE, RESET are stored in memory as a one byte value.

This saves memory and also makes a basic program execute faster. The article also contained a table of the Tandy key words and their corresponding tokens. I thought therefore that the Dragon tokens could be different.

I then found an article in the August issue of *Dragon User* by Rodney Jones and by using the method he described I was able to to obtain a log of the Dragon users and I found as I had suspected that many of them were different from the article.

The article in Dragon User also described in detail how the Dragon organizers set up all programs and no longer had all

The information I needed to attempt its write is contained below. Incidentally I found that a function such as INT, SCRT, PEEK is stored as two bytes but the first byte is always FF.

What I required therefore was a routine which would look at each byte of the program in turn, check if it was a label and if so replace it with the corresponding Dragon label. Being a newcomer to machine code I am sure that my approach is not the most elegant possible but it does seem to work and takes no time at all even on a very long program.

I urge the review with the aid of the
Dragon Editor-Assembly from Dragon

The Basic Voter program is given in listing 1. Type this in and save it on tape before you run it as the program destroys itself in the last line. The program checks for errors in the data statements and will end if it finds any.

If all is well the message "TANDY
GRAPHIC CONVERTER READY" will be
displayed when the program is run. You
can now load a Tandy logo and then have
it displayed prominently. EXEC 30000 followed
by ENTER of course and you
will find that the program has been
converted to Graphic format.

Please note that only the key words are changed and that the values of PDEAS or DEDS remain unchanged so you will

have to look through the program and alter these by hand (using EDIT) if necessary.

The routine works by first finding the start and end addresses of the program to be converted (locates 25 stores the high byte of the start address and location 26 across the low byte). The end address is two bytes less than the contents of location 27 (another location).

If there looks as if each type of the program in turn, skipping over line numbers and line pointers, and checks if it is a value (value \$000 or higher) and if so it finds the corresponding Dragon token from a set-up table and places this value at that position.

If the value of a byte is 2FF then this indicates a function and there is a second lookup table to deal with these. Once each byte of the program has been dealt with in this way control is returned to BASIC.

The table above is the "Study of
Sugar Content of harvested grass
No. 1900-1901."

TANDEM	DRAWSOME
254	281
255	247
251	238
257	259
259	254
253	255
257	181

```

10 CLEAR200,32579
20 FOR I=32580 TO 32765
30 READ#I:VAL#I;"H":VAL#I:OKSUM#I:POKE#,I
40 NEXT I
50 DATA34,34,7C,1B,30,1E,BF,7F,A8,9E,1B,30,04,9C,7F,A8,24,14,4E,04
60 DATA1,60,24,11,B1,00,27,04,90,01,20,F2,30,01,20,87,00,00,35,34
70 DATA39,10,8E,7F,0F,B8,84,C1,FF,21,08,00,80,85,85,87,84,20,E1,10
80 DATA8,7F,0D,30,01,B8,84,C0,80,A6,43,87,84,20,D1
90 DATA8,81,02,83,04,85,86,87,88,89,8A,8B,8C,8D,8F,90,91,92,93,94
100 DATA89,9A,9B,9C,9D,9E,9F,9G,9H,9I,9J,9K,9L,9M,9N,9O,9P,9Q,9R,9S,9T,9U
110 DATA99,C1,C2,C3,C4,C5,C6,C7,C8,C9,C0,CB,C0,C1,C2,C3,C4,C5,C6,C7,C8,C9,C0,CB,C0
120 DATA90,AC,AD,AE,AF,80,B1,B2,B3,B4,B5,B6,B7,B8,B9,B9,B0,B1,B2,B3,B4,B5,B6,B7,B8,B9,B0
130 DATA90,B1,B2,A1,B1,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0
140 DATA90,B9,B8,B7,B6,B5,B4,B3,B2,B1,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0,B0
150 IF OKSUM>25500 THEN PRINT"DATA ERROR":END
160 CSERPRIM=TANDY-DRAGON CONVERTER READY
170 NEW

```

SOFT SHOP

ATTENTION DRAGON OWNERS

Increase your Dragon power 10-100x with our RAM Packs.	Price £15.00
8M RAM Pack	£24.95
16M RAM Pack	£49.95
Over-Ram Cards	£24.95
Motherboard 1 (8 edge-connectors)	£94.95
Motherboard 2 (8 edge-connectors)	£94.95

and please send me more information on increasing my Dragon to these and 1024 (please enclose S.A.F.)

Name _____ Address _____

I enclose cheque/PO for £ made payable to SOFTY (softy)

Bank account no. (max 10 digits) 01 000 000

SOFTY BANK

16 Weston Close, Ward Park, Bury St Edmunds, Suffolk IP2 8EP
Please allow 28 days delivery. All orders of 10 months guarantee.

OMEGA SYSTEMS

DRAGON 32 PROGRAMS

PONTODON — For 1.4 floppy (13.95 inc.)

Holiday card game, using full ZX81, Friend, Stock or Buy from our Dragon Bank.

MENU — Why pay expensive tapes?

Try our menu-driven tape and find any of our 8 FREE example programs in seconds! Including: Minicross, Woodpecker, CANNIBAL, Grand Prix, etc. Use our menu in hours or load up to 32 of your own programs. £3.95 inc.

OFFER — Send your own clear tapes and pay only £2.95 inc.

Each in 14.95 both programs (minimum size 0.15 tapes).

All microcomputer compatible and £1.00 pdp.

ENCLOSURE P/D PLEASE TO:

OMEGA SYSTEMS

41 Colne Road, Billesley, Birmingham B6 7TT

WITCHWAY
A three part adventure game from the Dragon

1 CAN YOU	1
1 open the "D" gates	1
1 find the mine entrances	1
1 get the mine entrance	1
1 climb the mine entrance	1
1 find the rock walls	1
1 light off the poison smoke	1
1 cross the acidified grid	1
1 switch the radio	1
1 control the ward	1
1 observe the traps	1
"A remarkable effect — more please!" (Dragon User)	1
"Should keep you entertained for many hours!" (Dragon User)	1
11 DRAG WITCHWAY is export quality (try from WestgateSoft, Dept. 104, The Strand, Peterborough, Cambridgeshire PE1 1PU)	1

STATA
COM



3" DRIVES

FOR DRAGON 32/64

FOR ONLY £23.95 inc VAT + P&P

Please include EVERYTHING needed to operate the drive, including DELTA CONTROLLER or DRAGON 32/64

The drives use the latest technology as a "floppy" diskette that is actually removable.

DETAILED INQUIRIES TO STATA

Please contact

STATACOM DISTRIBUTION LTD

234 High Street, Sutton, Surrey SM1 1NN.
Tel. 01-661 2390

FOR THE DRAGON 32 ACE HIGH (MK 2)

Machine gun warfare
in the sky

Two versions — the basic, non-networked, 16 plane version.
One version — uses 160 plane networked.
One plane — user's choice, manual or automatic take-off.

Price £19.95. Order the Dragon 32 now. Dragon for Amstrad CPC only if they get in "special sales".

Amstrad owners can purchase the 16 plane version — £19.95.
The basic version. Available from most computer shops.

Postage and packing, credit card, next morning, 1 hour, money orders, bank transfer and banked money orders.

10% discount for members of DRUGS.

Post address: C108.

TUDOR WILLIAMS

15 Summerhill Road, Billesley, W. Midlands WV12 8RS

NEW GET TO THE HEART OF YOUR DRAGON 32

THE MACHINE CODE DEVELOPMENT AID

\$22

- simple to use cartridge
- includes many features
- manuals easy to understand
- co-resident with Basic

An ideal tool for learning machine code programming.
A permanent addition to your computer's power.

ASHBY COMPUTER CENTRE

100 Ashby High Street, Southgate

Brentwood, Essex CM14 4TY

Mail order from stock Trade enquiries welcome

RED RUM DATA

products presents two new racing simulators for the Dragon.

RACERSIM

A 3D space racing program which utilises much of the code supplied in Spaceflight in DragonBasic paper.

• This most sophisticated program

leads you step by step through each car's form then produces the possible race placings.

• Includes facility to enter configurations of any number of racers.

£27.95 Inc VAT

Using Model 3 — No records to update

Spaceflight (optional extra), SPECTRUM (optional extra), TOWER (optional extra)

Amstrad CPC 616

RED RUM DATA, 27 LAMBERT ROAD, BRINSFORD, DORSET DT2 8EE
TELE: 0380 850100

S.P. ELECTRONICS

DRAGON 32 £22.95

DRAGON 32+ £149.95

DIGI DRIVE (Single and Dual controller) £179.95

JOYSTICKS (each) £7.95

MCP40 + Colour Poster Printer £149.95

DELTA 100 Printer £225.95

CPR80 Dot Matrix Printer £230.95

PRINTER CARTRIDGE (Centronics) £25.95

DISK AND ASSOCIATED SOFTWARE £119.95

Large selection of new Dragon Basic, Commander, Microbot software

DATA 2 free cd

Amstrad module VDT, memory units

S.P. ELECTRONICS, 44 Linsey Road, Hoddesdon, Herts (Hertfordshire SG12 1TT)

Official Dragon Service

Dragon Answers

Disk drives

I AM A Senior Citizen and have purchased a Dragon 32 to help me use my tape recorder. I also have a Data 1 tape recorder which, after adjustment, gives excellent results.

My main interest is data processing and I am considering buying a disk drive, but I have been put off by articles I have read in your magazine. For example can I expect tape cassette storage and is there a danger of losing entries?

Al McDonald
Brent-on-Sea
Essex

ALL DISK drives are, by their very nature, capable of true random access, what matters is the Basic programme in how well the Basic supports this. The two disk systems available for the Dragon (Premier and Dragon Data) both support serial and random access files albeit with different commands and syntax, so it is really a matter of personal choice which system to go for.

This is no longer a danger created by accident (except physical damage to the disk itself) as disk drives are much more reliable than cassettes. Also both systems mentioned above have the facility to write all data, as it is saved to disk as a programme and is protected by files.

Crossed wires

I AM trying to understand the wiring of my joystick. I've bought an ordinary Atari joystick and disconnected the plug. When I dismantled it, I didn't know which wire was for living, or what the other wires were for.

I would be grateful if you would put an illustrated diagram with instructions in the next issue of Dragon User.

Chuck Lau
Bedminster Down
Berkshire

THE ANSWER I can't help you too much with this one. The Dragon's joystick ports are designed for use with potentiometer-type joysticks as opposed to switch-



type. The Basic reads the joystick position by the voltage returning from the port compared to that set at zero. Atari-type joysticks are simple switch switches and cannot be connected directly to the Dragon. Several interfaces are available — for example, from Mr Music, 48 Portland Lane, Glaston, Manchester M23 3AE, and Cambridge Computers, 8 Middle Row, Chipping Norton, Oxfordshire.

Unless you understand exactly how the two types of joystick operate there is no simple reading job that can be done yourself.

Planting seeds

MY FIRST problem was how to access the various graphics modes using machine code, so I was happy to find the answer in dragon User.

However, my problem now is how to generate random numbers in machine code. Is there a subroutine in the Basic ROM and if so where is the access?

Until I hear from you the plants will keep coming there the same location.

Steve Smith
Bottom Rock
Preston

THREE ARE many ways of generating random numbers. In machine code, they all depend on "seeds" and the same set of "random" numbers will be produced if the starting value of the seed is the same each time.

The following assembly language routine will return a "random" number in the "H" register and assumes that \$FF00 is a low-byte location which was set up with a suitable number (eg

If you've got a technical question or problem write to Brian Clegg at Dragon User. Please do not send a letter as Brian cannot guarantee to answer technical inquiries.

make sure that bit 1 remains at zero as this is the parity strobe connection and will cause any printer attached to believe you're probably if left high. For the sake of completeness, here is the location to load the cassette data byte).

Bits and pieces

COULD YOU please advise me on the following problems.

First of all although the Dragon has 24571 bytes of memory available to the user I cannot clear RAM by machine code, eg CLEAR 16000, any address without an offset error?

How can I transfer a machine code program from an address higher than the address I wish it to start, to a location CLEARM with a negative offset?

I wish to disable the num lock button and the break key, and leave the rest of the keyboard operating. Can you tell me the relevant PEEKs?

D.Pencheon
Catterfelds
Runcorn

Altering amplitude

I HAVE come across a few articles on how to set up the registers for sound in machine code, but nothing on addressing the amplitude section in machine code, which would enable more interesting amplitude changes to be achieved.

I tried using:

ADR V = 24 13 13 5799
OP = "Y" + STICKY
ROUT

too slow. How can I address change in sound level?

Richard Brooks
Craydon
Surrey

To ACCESS sound in machine code, bit 3 of locations \$FF01 and \$FF02 must be cleared and bit 3 of location \$FF03 must be set. The D/A converter which is now set up for sound is addressed on the 6 bits of location \$FF00. These can be used to control the amplitude of the signal sent to the speaker. Therefore the higher the number stored here the higher the amplitude of the sound. Using a six bit D/A converter there are effectively 64 different volume settings.

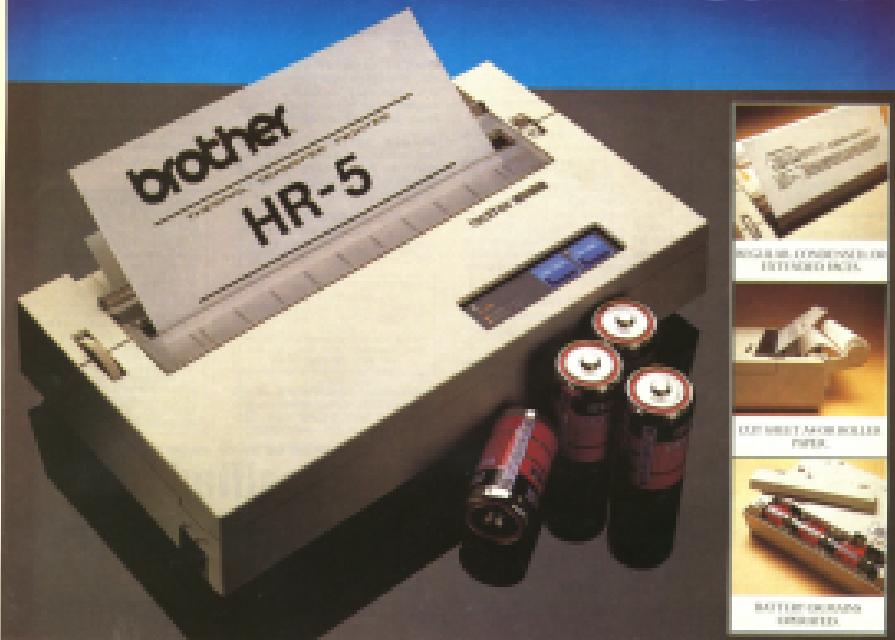
When using location \$FF03

THE FIRST point is quite simple. The first number is a clear statement of the amount of ringing space to be cleared and then the second number sets the highest memory location to be used by Basic. So to clear 10K of memory you would type CLEAR 200,16000; in fact, clear 16000 will clear over 16000 bytes of ringing space provided that the Basic program isn't too large.

Negative offsets can be used in a CLEARM but not directly. For example, if the offset was to be -3872 bytes, you need to type CLEARM 0000,-3872. The 0000 is the important part ... this produces a positive offset which will have the same effect.

The third point, enabling break and reset, is not so simple. In a previous issue it was explained how to disable break, but the reset button cannot be ignored as this is a physical connection to the CPU. It can, however, be addressed ... location 114:113 points to the address to jump to when reset is pressed. This short instruction must be a JSR, this could be followed by JR 000001 which would run a program if reset is pressed.

Little Brothers should be seen but not heard.



A maxim which eloquently describes the Brother HR-5.

Less than a foot across, it's nonetheless loaded with features.

But there's one thing the HR-5 won't give you. Earache.

For the annoying 'clickity clack' many printers produce is mercifully absent from the HR-5.

Quietly efficient, it delivers high definition dot matrix text over 80 columns at 80 c.p.s.

The HR-5 also has something of an artistic bent.

Being capable of producing uni-directional graph and chart images together with bi-directional text.

It will also hone down characters into a condensed face, or extend them for added emphasis.

Incorporating either a Centronics parallel or RS-232C interface, the HR-5 is compatible with

most home computers and popular software.

Perfectly portable, the battery or mains operated HR-5 weighs less than 4lbs, and has a starting price of only £179.95 (inc. VAT).

Which is really something to shout about.

PLEASE SEND ME MORE DETAILS OF THE REMARKABLE BROTHER HR-5 PRINTER.

NAME _____BROTH

ADDRESS _____

_____TEL NO.

brother

Competition Corner

Prize

ALPHA DISC, the UK company featured in our news pages for enhancing Canon's disk drive technology, is giving our readers a chance to win a drive of their own.

The company is offering Canon's MD011 drive to the winner of this month's competition. This is the single density, 40 track version of the 20m featured in our news. The price comes complete with power supply.

The usual difference between two drives is that the 221 offers a choice between 40 and 80 track discs. But the 20m storage offered on the 40 track 211 should be more than enough for most Dragon users.



Rules

TO WIN the disk drive you must answer the question to the competition and how to solve it with the use of a BASIC program developed on your Dragon. As a reminder complete the following sentence in 10 words or less: "I want a disk drive for my Dragon because..."

Your entry must arrive at Dragon User by the last working day in June. The winner and solution to the puzzle will be published in our September issue. Entries will not be acknowledged and we cannot enter into correspondence on the result. You may only enter the competition once.

March winner

THE WINNER of March's competition and recipient of a sprite graphics board from Premier Microsystems is B. Mather of Newport on Usk, Gwent, who correctly stated that the most favourable choice of number was 178, which resolved to 108 in just four moves.

Answers to Competition Corner,
Dragon User, 10113 Little Newport
Street, London WC1R 8LD

Win a disk drive

Alpha Disc provides the prize to Gordon Lee's puzzle

ONE OF my earliest recollections of sport was as a spectator at a mixed doubles tennis match and being a little puzzled by the unique calling out the score, "Fifteen-love". My first impression was that there was some form of amendment attached to tennis, one of the ladies playing, but as the game progressed and the term seemed to be used somewhat indiscriminately, my confusion grew. It was only when it was pointed out the meaning of the word "love" that things became clearer. Other games, too, have their own distinctive terms, and if we contrasted reference to "two under par", "four fours", "three no fours", "no deuce" and "hole-in-one", too, too for a pair, three for a run and one for his not, we would know that the games were, respectively, golf, chessqueening, bridge, backgammon and cribbage.

So far we have considered only the means of scoring, but in many games and sports mathematics is more intricately connected. For example, card games involving hands which rank in a set order, such as poker or brag, have that order determined by the statistical expectation of such a hand being dealt. Thus, two pairs are more likely to occur than three of a kind, and so consequently are regarded as

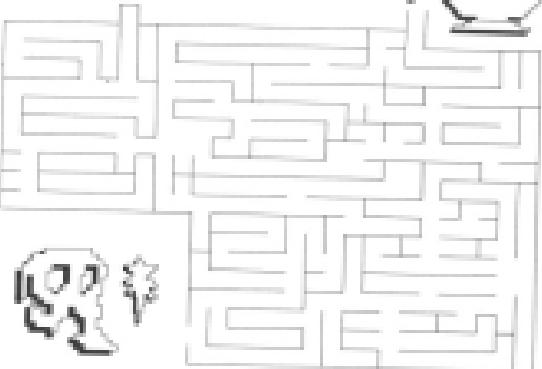
the lower hand.

Finally, mention must be made of that most traditional of pastimes — darts. It is a game which requires both mental agility in assessing the most advantageous throw especially when nearing the end of the game, and also manual dexterity when it comes to actually throwing the dart. As the game is so closely associated with pub, it always amazes me that after a couple of pints anyone can play at all!

Consider the following incident which took place in the bar of the Middlecombe Arms, Bideford. Duggins, who had just thrown three darts, announced that he had landed one in each of three adjacent sections on the board. Biggins, who was a mathematician, remarked that knowing this, and also knowing the total score, he could work out exactly where on the board each of the darts had landed.

Biggins, however, overheard this conversation, and even though he didn't know what the total was, he was also able to deduce where Duggins' darts had landed. But then, you see, he did have the advantage of knowing how many darts had been scored. It was a standard dartboard, and no inter or outer bull was involved. Where did the darts land?

Horace hunt



HORACE is a lovable little regal who first appeared in a pack for the Spectrum, picking the flowers and eating the keepers' lunches. Now Meltonbury House is giving 20 of our readers a chance to win a copy of the Dragon version of Hungry Horace.

Just mark in Horace's path through the maze to the food and send the completed

entry to us with your name and address attached. As a reminder, complete the following sentence in less than 10 words: "I want to own a copy of Hungry Horace because..."

Your entries must arrive by the last working day in June and the winners will be announced in our September issue.

St. George now has two choices!

Red or green will slay the Dragon

- ▲ Nylon encased-Steel shafted joystick with ball and socket joint.
- ▲ Fast sprung return to centre.
- ▲ Graphite wiper linear potentiometers.
- ▲ 12 Months Guarantee.
- ▲ 7 day Money back Guarantee.

Complete control at your fingertips

The unique control of the Voltmace delta sprung return joystick is now available in Dragon colours. Each joystick has been individually tested before it leaves our factory, following extensive design testing to prove the design has passed in more than a million times. This means that you only will your joystick be strong, tough and reliable.

But it ensures long life, accurate control and with the choice of red or green.

One joystick,
green colour
recognition
between the
left and right
joysticks.

If you are
not completely
satisfied with the
delta 3d, return it
within seven
days for a full refund.



Made in England

DELTA 3D JOYSTICK £19.99
TWO DELTA 3D JOYSTICKS £39.98
PLEASE STATE COLOURS REQUIRED
Prices include VAT and P&P.

Voltmace delta 3d

Calls welcome at the factory - friendly advice.

Dragon dealers come
out of your coverage!

More stockists
required in some areas.

VOLTMACE LTD
PARK DRIVE
BALDOCK
HERTS
SG7 6ED
Tel: (0462) 894410



**TOM MIX SOFTWARE
MAKERS OF "THE KING"**

PRESENTS

BUZZARD BAIT

**FOR THE
DRAGON
32**



We've done it again!

You thought *The King* was great? Wait 'till you see this!! Outstanding high resolution graphics, tremendous sound make this "Medieval" type game a must for your software collection.

For 1 or 2 Players - 1 or 2 Joysticks required

As you fly from cloud to cloud you will enjoy sky high excitement dealing with the challenges presented to you by this superb release by Tom Mix Software, Machine language.

Tom Mix Software Ltd.

**£9.95
ON CASSETTE**

Mail Order Sales from
Microdeal Mail Order
41 Thuro Rd, St. Austell
Cornwall PL25 5JE



Dealers Contact **MICRODEAL
DISTRIBUTION**

0726-3456

(Exclusive Distributor)

Selected Tom Mix Titles available
from computer dealers nationwide
or from larger branches of -



Credit Card Sales
Phone 0726 3456



Stores

